# SEL LEMENT TO THE CALCUTTA GAZETTE, MAR. 22, 1922.

1	District and subdivisions	Raintall	- Table F	OR ROPHS	Character of the wrestian, condition of crops, etc.				
1			This week,	Previous week.					
		1	6	754					
		Inches.		17.7					
6	BURDWAN	Nil	61	61	Weather hot. Rain is wanteed, Threshing of winter paddy continues. Pressing of sugarcane has commenced				
	Asansol	Nil	51	(n)	Standing crops are doing well. Fields are being manured.				
	Katwa	Nil	616	615					
	Kalna	Nil	(n)	6₽					
7	BIRBHUM	Nil	61	64	Irrigation for vegetables is going on - Endder and water are sufficient.				
	Rampurhat	Nil	64	61					
8	BANKURA	Nil	7	7	Export of rice and paddy continues. Pressing o sugarcane is nearly over.				
	Vishnupur	Nil	7	61					
9	MIDNAPORE	Nil	7 <sub>11</sub> 3	7,3,	Sowing of rabi til continues. Rain is hadly wanted for ploughing. Fodder is sufficient.				
	Jhargram	***	7	7					
	Ghatal	Nil	74	71					
	Tamluk	Nil	71	71					
-	Contai	Nil	8	81/2	/ /				
10	HOOGHLY	Nil	55	5	Refect of weather is unfavourable to the growth of crop				
	Serampore	Nil	61	64	but rain is urgently wanted. Fodder is sufficient.				
	Arambagh	Nil	7	64					
11	Howran	Nil	61	(n)	Weather is hot. Rain is wanted for ploughing.				
	Uluberia	Nil	71	(n)					
12	RAJSHAHI (RAMPUR- BOALIA).	Nil	7	7	Weather seasonable Prospects of standing crops are fair Fodder and water are sufficient.				
	Naogaon	Ńil	71	77					
	Nator	Nil	71	73					
13	DINAJPUR	Nil	81	- 81	Harvesting of rabi crops is going on. Fodder and water a sufficient.				
	Thakurgaon	Nil	9	9					
	Balurghat	Nil	71	71					
14	JALPAIGURI	Nil	7	8.	Harvesting of tobacco is going on. The outturn potatoes, telesco and other rabi crops is about normal.				
	Alipur	Nil	8	. 8					

	District and		PRICE OF CO.	MEN RUPER.	Observator of the weather, comples of grops, sic.				
qetal No.	mipqi appio no	Bajnfall-	This week.	Previous week.					
1			4						
19		Inches.							
15	DARJEBLING	Nil	41	44	The sowing of maize is in progress. Fodder and water are sufficient.				
-6	Kurseong	Nil	Gh	61					
1 - 1	Siliguri	Nil	71	74					
	Kalimpong	Nil	6	(n)					
16	RANGPUR	Nil	8	8	Standing crop is good. Fodder and water are sufficient.				
	Nilphamari	Nil	9	9					
	Kurigram	Nil	9	9					
	Gaibandha	Nil	72	8	10 A 10 A				
17	BOGRA	Nil	72	8‡	Lands are being prepared for and paddy and jute. Rain is necessary.				
18	PABNA	Nil	62	61	Prospects of standing crops are fair. Rain is badly needed for the preparation of lands for any paddy and jute.				
	Sirajganj	Nil	.7	7	Pressing of augarcane is nearly finished. Fodder in sufficient.				
' 19	MALDA	Nil	71	7‡	Harvesting of rabi crops continues. Fodder and water are sufficient.				
		×							
20	COOCE BEHAN	Nil	878	81	Weather seasonable. Cultivation of lands for bitri padd and jute and gathering of mustard seeds continue. Pro- pects of standing crops are favourable. Fodder an				
					water are aufficient.				
21	DACCA	Nil	61	62	Weather is hot. Rain is badly wanted for the growt of standing crops. Preparation of land for next oreg				
	Manikganj	Nil	8	8	continues. Harvesting of wheat has commenced in som places. Fodder and water are sufficient.				
	Narayanganj	1	71	8	1.1.1				
	Munshiganj	Nil		1					
2	2 Mymensingi	Ni	7	7	Weather warm and dry. Rain is wanted. Harvesting rabi crops is nearly finished. Preparation of soil for ju and paddy continues. Prospects of bore rice is unt got				
Z	Jamalpur	. Ni	84	81	in Kishereganj subdivision for want of rain. Fedd				
	Tangail .	. Ni	7	7	Netrakona.				
	Netrakona .	Ni	1 7	7					
	Kishorganj.	Ni	1 7	7					

<sup>(</sup>a) Munchiganj being very near to Dacon and Narayanganj, its rainfall statistics are not quoted. To give information regarding the morthern part of the district, rainfall figures for Kapasia thans are reported here.

(a) Not reported.

Sprint	District and	Rainfalli	Paron of Co	MMON BIOR, IN	Character of the weather, condition of crops, No.
380-	mubdirision.	A LEE	This week.	Previous weeks	
1	1.	- 1	14		8
		Inches.		9	
23	FARIDPUR	Nil	{ 8 7*	8 }	Cultivation of land for jute and paddy continues Rain is urgently wanted. State and prospects of stand-
	Goalundo '(Rajbari).	Nil	71	71	ing crops are fair. Fodder is sufficient.
	Madaripur	Nil	8	9	
	Gopalganj(a)	Nil	81	9	
24	BAKABGANJ (BARISAL).	Nil	6‡	8	Weather dry. Rahi crops are suffering for want of rain Fodder and water are sufficient.
	Pirojpur	Nil	. 8	81	
	Patuakhali	Nil	6	72	
	Dakshin Sha- bazpur (Bhola).	Nil	64	715	
	(DHOM).				
25	CHITTAGONG	Nil	{ 7± 6± •	71 61 }	Hillitologie. A mithe ager to political as to any all per
	Cox's Bazar	Nil	7	7	per rupee at Sadar and Cox's Bazar, respectively.
	-				
26	TIPPERA (COMILIA).	Nil	7 ½	71	Weather dry. Agricultural operations are at a standat for want of rain. Rabi crops are withering and the prospects are not good.
	Brahman-	Nil	615	615	
	baria.	1			
	Chandpur	Nil	623	72	
27	NOAKHALI	Nil	71	74	Weather seasonable. Prospects of standing crops are n good for want of rain. Fodder and water are sufficient
	Feni	Nil	84	8‡	
0.0		77.12	()	(**)	Jhum cutting continues.
28	CHITTAGONG HILL TRACTS	Nil	(n)	(n)	Direction Continues Continues
29	TRIPUBA STATE.	Nil	8	8	Weather seasonable. Condition of standing crops fair. Jute is selling at Rs. 4 to Rs. 6 per maund cleaned outton at Rs. 18 to Rs. 40. Fodder and we are sufficient. Cattle-disease is reported from the divisions.
	1. 1. 100	1	1	1	

<sup>\*</sup> Burma rice.

(a) The rainfall at Haridaspur which is very near to Gopalgauj is shown here.

<sup>(</sup>a) Not reported.

## List of prices of articles of food at Galoutta on the week ending the 18th March 1922.

	Willo	HAUN	PRICE PER	RETAIL PRIOR PER SEER.			
Names of articles.	From	- [	To-	From-	To-		
	Rs. A.	P.	Rs. A. P.	Rs. A. P.	Rs. A. P.		
lice	6 8	0	6 12 0	0 2 9	0 3 3		
Balam, coarse	7 8	0	8 4 0	0 3 3	0 3 6		
" medium	C 10			0 2 9	0 3 0		
Patnai coarse	1 7 9		_ ******	0 3 0	0 3 3		
medium	7 4			0 2 9	0 3 0		
Nagra, coarse				0.3 0	0 3 3		
medium			*****	0 3 0			
Dudhkalma	. 7 6	0	*****	0 -2 9	0 3 0		
			******	4	0 5 0		
	** ****			0 2 6	RETURN		
	9 14	1 0		*****	244441		
Gangajali	2 200	**	******	******	is a project		
Tamali		6 0	*****	******	. 410,0 12		
- 11		0 0	9 4 0	0 4 0	0 4 6		
Aul		8 0	12 0 0	0 5 0	0 6 (		
19.5 TO 19.5 T		0 0	8 8 0	0 5 0	0 6		
	7 7	8 0		0 6 0	******		
99 99 (44)		8 0	11 8 0	0 4 0	0 5		
Clust "	, E	8 0		0 2 9	0 3		
mittatti bi (Observe)		2 0	9 0 0	0 4 0			
99 59 ( ***			7 4 0	0 3 0	0 3		
			2 7 0	0 1 3	0 1		
		ale or		0 6 0	0 6		
Sugar (Brown Java)	13	8 0	14 0 0	0 5 0	0 0		
		***	******		*****		
TO I	4 50 141		*****	0 5 0			
Date			******	111114	*****		
Milk	9	0 0	10 0 0		9 7 7 7		
Mustard Oil	22	8 0	25 0 0		0 12		
Flour (Country)	9	8 0		0 4 6	0 5		
A 11 NY - 700	7	4 0	1)		-		
61	4	10 0		0 3 6	0 5		
77 P)	10	0.0		1			
77 22	10	8 0		0 5 0	******		
Suji Mathi ata)	9.5	0 0	1 1	)			
Ghee (Bhadwa, Matki, etc.)		0 0		A	0 1		
, [Patiram, Khurja, Ro		0 0	00 20	2 0 0	2 4		
Etwa (better kind), et	0.1	0 0	66 0	0   }			
" (Lalli, Etwa, Sagar, etc.	.) 63			0			
Maize	5	0 (		0 0 2 3	0 2		
Potatoes	3	.8 (	4 12	0 9 0			
Patal	100 2	*****	40000	0 2 6			
Brinjal	***		******				
Onion	4	-		0 0 3 0			
Fish, Rahu	17	0 (	18 0	0 0 12 0			
Mutton (2nd class)	***			1 0 0	1.00		
Beef (2nd and 3rd classes)	441		- dever	0 5 0	0 8		

N.B .- This is an abstract for price of the following markets :-

Wholesale,-Chotla Hat, Ramkrishnapur Hat, Sealdah Finh and Milk Markets and Posta Bazar.

Retail.—Sir Stuart Hogg Market, Orphanganj Market, Sova Bazar, Nutun Bazar, Raja Babu'a Bazar, Karaya Bazar, Taltola Bazar, Mullick Bazar and Jogu Babu's Bazar.

H. L. MUKHARJI,

for Commissioner, Presidency Division.

### CALGUTTA IMPROVEMENT TRUST.

Notice under section 65 (5) of Bengal Act V of 1911 as amended by Bengal Act III of 1915.

NOTICE is hereby given that the Board of Trustees for the Improvement of Calcutta has applied to the Local Government for sanction to the plan of the proposed Public Street No. XLII (Chandney Chowk Street widening), which was originally published in the issue of the Calcutta Gazette of 20th July 1921.

C. H. BOMPAS, Chairman.

-5, CLIVE STREET, CALCUTTA, the 10th March 1922.

# Statement showing the gauge readings at Dacca Water-works station on the River Suriganga for the week ending the 4th March 1922,

Date.	At 7 A.M.	AT BIORES	P WATER.	AT LOW INT	WATER.			
4/8/00-	ALT A.M.	Time.	Readings.	Time.	Bondings.	AT 6 P.M.	ARMARE.	
1922. 26th Feb.	51.5	12-0	53-65	***	171	51.65	B. T. ≡ 12-20,	
27th	51:35	12-45	59:55	6-30	51.35	52.2	F. T. at 8-05 and E. T. at 12-0.	
28th ,	51-25	18-25	63.45	7-15	B1-2	52.35	F. T. m 7-85 and S. T. at 18-60.	
lat Mar.	51.3	14-5	53.4	8-0	61.15	52.3	F. T. at 8-10 and E. T. at 14-15.	
2nd , ,,	51*3	14-45	53.4	8.50	51.1	52-4	P. T. at -0 and R. T. at	
3rd ,,	51.45	15-30	53-5	9-40	/ 51-1	52.8	F. T. at 1-32 and B. T. at 15-40.	
4th o	51.5	16-20	53.7	10-25	, 51-26	53*3	F. T. at 10-40 and E. T. at 16-33.	

Notable high and low water-levels of previous years.

					High.	
27th August	1906		164	-	70%	
5th September	1909	191	- bitte	140	67:00	
10th August	1910	494	1.00	100	69.86	
165 21	1911	319	200	568.0	68-46	1
18th 11	1912	444	246	244	67-16	
Blat n	1916	250	114	349	69.7	CT 1 - 1 ( ) ( )
18th ,, -	1916	444	444	155	68.1	Taken at high tide.
12th 1)	1917	112	77000	144	67'1	
81et 31	1918	7.00	149	199	69-12	, 79
2nd 19	1919	244	***		66.8	F- 1-1
Ath September	1920 -	744	100	100	66.9	1
28th July	1921	145	***	***	68 4	
				***		,
					Low.	
28rd February	1907	144	144	264	61-06	1
18th	1908		205	***	51:06	
12th Maych	1912	100	260	242	61'06	
6th n	1914	100			60.60	
22nd February	1915	PER	111	116	40.80	The state of the
16th	1916		Sea	600	50 60	Ulfalan at lam state
ard March	1917		100	917	61.0	Taken at low tide.
21 at February	1918	202	354	100		AND POST OF THE PARTY OF
96th	1919	495	epa.	122	61:40	- 15 July 8 July 1
Willes "	1920	F 86.0	244	201	504	
Title 1	1921	100	ME	244	90.8	and the second
23.627 <sup>13</sup>	1991	P. 100	E ***	-100	60.9	

N.B.-Zero of the gauge at Dacca Water-works = - 48-51 with reference to F. W. D. datum,

DACCA.
The 8th March 1822.

BENODE BEHARI ROY, for Executive Engineer, Dacca Division.

### Statement of weekly gauge readings on the river Ganges at Ra Boalla for the week ending the 11th March 1922.

Date.	Height of auriance above us below sere: swinns sign for these below sere.		Beight of surface above mass suc-level according at P. W. D. datum.	Height of surface above mean sea- level on the same than has year according to P. W. D. datum.	Requeries.	
1922 ** *5th Mar 6th 7th 8th 9th 10th 11th	8 " 8 " 8 " 8 "	Zero of gauge is at mean wea-level.	35.95 35.90 35.90 35.85 35.80 35.70	35.95 35.90 35.80 35.75 35.70 35.65 35.60	P. W. D. datum 6'25 feet above Kidderpore old dock silk.  B. M. on College step 64'93.	

			-			Old value.		P. W. D. dataza-
	The previous year	***	Highest	water-level	1499	59-29 on 7th September 1921		24.20
	Ditto		Lowest	H	197	53:89 on 21st April 1921		
	Record	-	Highest		***	69°25 on 26th August 1879	4	64*44
	Do.	100	Ditto	91	188	69 08 on 9th September 1886		64:27
	Do.	757	Ditto		117	68 90 on 25th August 1906	,	68-47
id.	Do.		Ditto	71	200	68-21 on 26th August 1890		68.40
		46.4	Lowest		1.50	37-68 on 26th April 1884		32-82
	Do.	11.1	Ditto	91		88-18 on 14th and 15th April 1886		83-32
	Do.	502		17	100	89-02 on 21st and 22nd April 1897		84.21
	Do.	***	Ditto	35	544	89-28 on 6th and 7th May 1908		94'47
	Do	***	Ditto	41		DALSE OF DEEL WING LESS BEST ALSO	4	24 DE R.

N. B .- The gauge readings commenced from the 1st August 1887.

BOALIA,

The 11th March 1922.

D. J. BLOMFIELD,

Executive Engineer, Rajshahi Division.

## Statement of weekly gauge readings on the rivers Canges Brakmaputre at Goalundo for the week ending the 11th March 1922.

Month and date.	Hour,	Height of surface above or below sero of gauge.	above or helow above mont		Ramurka.		
1922.  5th Mar  5th "  7th "  8th "  9th "  11th "	7 A.M. 7 7 7 7 7 7 7 7	6'0 5'8 5'4 5'0 4 9 4'8 4'9	6°0 5·8 5·4 5·0 4·9 4·8	4.4 4.5 4.7 4.8 5.2 5.4 5.5	Zero is placed at mean sea-level.  The bench-mark for the gauge is on a pucca pillar between the passenger ghat and Chandpur ghat.  Its reduced level is 26.84.		
Record (a	o H.F. in linger) verage floo id Ganger) H.F. in	Brahmaputra  d in Brahma  Brahmaputra  Brahmaputra	ighest water-leve owest  ighest  Ditto  Ditto  Ditto  owest  Ditto  plitto  plitto  plitto  plitto  plitto  plitto  plitto  plitto  plitto  plitto	25.76 on 25.76 on 25.76 on 1st to 25.66 on 25.66 on 25.66 on 25.66 on 25.60	27th July 1921.  28th August 1906.  20th and 21st August 1898.  11th to 17th and 31st August and on 3rd September 1889.  35th July 1900.  8th Fobruary 1914.  13th March 1908.  21st to 24th February and 5th to 9th 1884.  18th to 11th March 1885.		

The gauge-readings commenced from 3rd October 1908.

RAJBARI.

R. O. GUHA,

The 13th March 1922. for Subdivisional Officer, P. W. D., Faridgur.

EMENT TO THE CALCUTTA GAZETTE, MAR. 22, 1932.

### WIVERNMENT OF BENGAL, IRRIGATION DEPARTMENT.

Approximate return of traffic on the Gircular and Eastern Canals for the week ending Saturday, the 11th March 1922, as compared with the corresponding week of the previous year.

		SENS SATURDA TE MARCH 1988.		WHEE ENDING BATUNDAY, THE			
N starce of contrac.	Number of busts.	Weight of	Tollage.	Number of boats.	Welcht of ourpo.	Tollago.	
		Mds.	Ba.		Mds.	Ra	
Bice and paidy	24 40	222,030 12,600° 18,875 181,460	3,716 148 281 2,302	497 92 87 880	120,735 88,921† 54,150 232,174	2,560 471 612 2,905	
Total .	1,442	434,965	6,447	1,506	445,980	6,548	
Empty boats and rafts	675	- 111	2,856	531	***	1,161	
GRAND TOTAL .	2,117	434,695	9,903	-2,037	445,980	7,709	

Weight by canal necessrement ... 11,467
Ditte ditto ... 50,375

T. C. BHATTACHABJI,

Assistant Secretary to the Government of Bengal.

CALCUTTA, The 18th March 1922.

### CORPORATION OF CALCUTTA.

### NOTICE.

Notice is hereby given that the General Committee having previously given notice of their intention to revise the general line of buildings of the public street known as Tiljala Road, in ward No. 21, and no objection having been received within 30 days from the date of the publication of such notice, made an order under section 350 (4) of Act III (B. C.) of 1899 on the 2nd day of March 1922, defining the said line in accordance with the plan approved by the General Committee on the 5th day of January 1922.

J. N. GUPTA, Chairman of the Corporation.

CENTRAL MUNICIPAL OFFICE, the 15th March 1922.

### CORPORATION OF CALCUTTA.

### NOTICE.

THE following return made by the Secretary to the Calcutta Trades Association is published in compliance with the provisions of clause 2 of section 58 of the Calcutta Municipal Act, 1899:—

Mr. C. T. Wibley has been elected to represent the Calcutta Trades Association on the Calcutta Corporation in place of Mr. James Wyness, resigned.

J. N. GUPTA, Chairman.

CENTRAL MUNICIPAL OFFICE, the 20th March 1922.





# The Calcutta Gazette

WEDNESDAY, MARCH 29, 1922.

## SUPPLEMENT.

### OFFICIAL PAPERS.

Non-Subscribers to the GAZETTE may receive the Supplement separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annus if sent by post.]

CONTENTS.

#### Page. Pags. Prices-current (wholeanie and retail) of food-grains and sait, etc., in the districts of Bengal for the first-half of March 1922 Forecast of the Rabi Orops of Bengel, for 417-429 List of prices of articles of food at Calentise during the week ending 25th March 1882 .... Monthly and Angual Rainfall Table in the Province of Bengal for the year 1991 Trade of Calcutts from April 1921 to Jenuary 1922 Corporation Notice ... ... Statement of weekly gauge readings on the rivers in Bongai. Statement showing the quantity of salt during the half-month from the 1st to the 15th March 1922 Approximate return of traffic on the Circular and Sastern Canals for the week ending Saturday, the 18th March 1923 ...

# DEPARTMENT OF AGRICULTURE, BENGAL.

Weather and Orop Report for the weak ending on the 22nd March 1923 ... 441-444

# Forecast of the Rabi Crops of Bengal for 1921-22.

(Nork .- On an average of the five years ending 1919-20, the area under summer rice in Bengal has represcaled some 0.5 per cent. of the total area under rice in British India-)

Character of the season. The rainfall in September and October was sufficient for preparatory tillage and the conditions were generally favourable for the sowings which commenced usually in the normal time. Since then, prolonged drought has set in and the resulting want of moisture has adversely affected the crops in many parts of the province. The late-sown crops have accordingly suffered considerably especially in the western districts. districts. The scanty showers that fell in January and in the first week of February proved too late and inadequate to retrieve the situation. On the whole, the season was satisfactory for the early crops and unfavourable for the late crops.

LEMENT TO THE CALCUTTA GAZETTE, MAR. 29, 1922.

Province dealt with in this forecast is estimated at 3,717,600 acres. The area actually sown this year is reported to be 2,745,900 acres against 2,849,500 acres last year. Of this, the area under summer (boro) rice is returned at 374,800 acres against 426,400 acres of the last year.

Outturn.—According to the estimates of district officers, the outturn of the different rabi crops for the province as a whole works out to 77 per cent. of the normal against 81 per cent. of last year; the returns from the more important rabi districts being as follows:—Nadia 45, Murshidabad 63, Jessore 46, Khulna 95, Burdwan 89, Midnapore 83, Rajshahi 68, Jalpaiguri 93, Darjeeling 107, Rangpur 100, Pabna 50, Malda 81, Dacca 89, Mymensingh 75, Faridpur 77, Bakarganj 83, Tippera 66 and Noakhali 83.

Summer rice crop.—The outturn of summer rice according to district estimates is 77 per cent. of the normal against 81 per cent. last year. The gross yield of the crop for the province, on the basis of a normal yield of 143 maunds of clean grain per acre, is thus estimated at 152,000 tons this year against 181,900 tons last year or a decrease of about 16 per cent.

G. EVANS,
Director of Agriculture, Bengal.

DACCA,

The 22nd March 1922.

# APPENDIX I.

# Forecast of the Rabl (Spring) Crops of 1921-22.

	Name of crop.	Setimated normal area under each	Er Mesake an der are	esah _	es a per of a n yield p	d enturn contage ormal or unit	Dates by which the spaing of the crops generally commenced this year, and whether these dates were early.	year, and whether	Semarks by District Officers.
District.		W. W. W.	Last year.	This year.	Last year-	This year.	normal or late.	early, normal or late.	
-		-= 1	- 1			150	- Salt - 189	Jan Ta	*
-		Apresa	A.cres.	Acres.		1		- Paragon	
- (	gero or summer rice	600	400	600		81		1	
	Graru	700	400	300	67	78		- 1114	Larry Halbert W
	Other rabi ceresis (62-, orading wheat).	8,000	8,000	\$,900	67	75		11 25 5	
	Sapi traits and vego-	16,900	17,400	18,900	61 67	67			
14-Parsames.	Other rate food-crops sectoring wheat).	6,100	6.400	3,500	92	63	October and No-		The decrease in area under com- food crops is due to want of times
2	Total food-crops	48,600	\$3,400	\$3,400	80		mud.		The weather has been unfavourable
2-95	Tebecco	1,700	900	1,000	93	75		355	on the whole. The outturn below the normal owing to drough
	Rahi todder drope (en-	100	261	100	- 11	- 82		Land of	which has canned damage in the
	Other rabi fibres (ex-	100	193	in.	- 494	100		A. TAN	A THE PARTY OF THE
	cluding some hemp). Condiments and splore	3,100	1,600	8,300	100	76		3 3	( 17-78 C)-8
	Other rabi non-food crops (excluding the crops slown above).	400	100	400	100	81	j	1-1-	
	Total non-food crops	4,700	9,800	4,800	97	71			
	GRAND TOTAL	63,300	30,400	37,800	89	71	12-	1	
	Berley	5,400	2,600	3,860	li li	49	1	201	North Contraction
	Born or summer ties at	200	1,100		1 6	В		- Arrai	The state of the s
7	Grad	76,800	1		34	4			W
1	Other rabil cereals (ex-	83,800	29,500	34,700		1 50		1-11-1	1 -1-7
1	oluding wheat). Other rabi pulses	500	63,800	21,800					1
	Red fruits and vego-	18,900	8,900	3.900		D E B			- 1
Dith.	crops).  Other rabi food-orops (emolading wheat).	1	1,200	1,800		0 5	Had of October;	; Middle of Pebruary; normal.	The entire constion of rain
NAM	Total food-crops	109,900	178,300	\$18,800	1	8 4	6	The same	through has stunted the growth the crops affecting the outt
	Tobacco		8,400	3,180	1	0 8	0		materially.
	Other drags and narco	\$00	100	100	4	9 4	0		2.2
	tios. Rate fodder crops (sz.	1,100	1,600	1,100	4	3 1	3		The second second
	cluding any oropi	1-5		1,100		0 -		1	
	Other rate non-food erope (excluding the	\$.600		1		7		100	
	grops shown above).	100	33			-		1 - 1 7 7 1	
	Total non-food crops	_					16	95 11 1	
	GRAND TOTAL -	-	_				37	James 1	A 44 C
	Barley						17		11 - 10 1 128
11	Gram	64,00	0 100,70	80,60	0 1	10	17	THE STATE OF THE S	
	Other rate cereals (excluding wheat).	90,60	9 19,90			1	10	This is	
A.D.	Other rabi pulses Rabi fruits and vage tables (including roo		0 18,80				67		Take 1
MUMBINGAN	Other raid food-orop (encluding wheat).	m 10,60	9,00				87 And of Ootol to beginning November;	of January to Marc	in the early part of Febru
UM	Total food-crops	247,80	0 83,80			-	63   normal/	100	growth of the crops and the surp is anticipated to full m
	14000000	1,80	- 1 m V 1994	10	-	68	67		pelow the normal.
	Rabi fedder erops (et alnding any crop shows above).		5 10 23	10	00 3	100	67		
	Other rabi fibres (ex	. 40	00 9	00 9	00 1	100	47		
	Chairing suma hemp) Condimente and apter Other rabi num-for occups (axeluding th	1,00 cd +5,40	1,9	00 3,1 00 1.2		71	28 67		
341	Total non-food crops	1	00 5,6	00 4,0	00	61	70 .		
-13	Inni-toud Gropii	14,0		410			A SECTION AND ADDRESS OF THE PARTY OF THE PA	William Control of	

# GMENT TO THE CALCUTTA GAZETTE, MAR. 29, 1922.

-		The same					1		
Datatet.	Name of orop.	Rationated normal area under each erop.	unde	and orea reliable up.	of the yield of a	d outturn resutage normal per unit trea.	Dutes by which the cowing of the crops generally doubtzeno- ed this year, and whather those dates were early, normal or late.	Dates by which the haracting of the ordps generally commenced this year, and whether those dates were early, bordent or late.	Banaghe by Pintrict Officers.
	Barley	A.0706. 8,860 11,800 24,300	1,900 900 8,900	A.eres, 809 1,800 8,800	60 BO 75	50 43			
JEBOORE	Other said carcain (ax- cluding wheat).  Other said pales as Rabi (ruits and vapa- tables (including rost- erops).  Other rabi food-orops (axeliding wheat).	79,800 84,700 38,600 8,100	49,790 6,800 13,400 1,400	1,700 6,800 9,100	08 00 00	4B 80 80	Dennienbuc; sor- mail	Missia of Febru- ary; normal,	The decrease in area is due to unfavourable weather condition at the moving season and to wont of rain.  The weather has not been favourable and the growth of the crops and good.  The outturn is carected to fail much below the normal owing to drought which has caused denuage
1	Tobajes  Tobajes  Ther rabi annifeed ever excluding the crops shown above).  Total new-food evers  GRAND TOTAL	24,400 2,000 2,000 28,440 278,000	1,100 700 10,400 78,900	\$2,000 9,600 900 10,600 63,500	75 50 23	44 46	Formulater; nor-	February ; normal.	to a considerable quient,
CHUICE.	Atro or number rice  Gram  Other rabi (unless  Ask fraits and regalables (including resiseops).  Other rabi food crops	10,800 100 7,800 16,800	19,100 100 5,800 [4,000	11.600 100 9,000 10,000	100 100 100 100	100 68 100 93	First week of January; normal. Bud of November; normal. October; normal.	Not yet commenced End of February ; normal. March; normal. Movember; normal.	The decrease in area this year fi due to want of timely rain. The increase in area under pulse is due to the fact that it has satisfied with division, more land, were newn with these crops owing to takened of rice crup. The weather has not been favourable. Went of timely rain has rataged the growth of the crops.
	Total food-crops  Total food-crops  Total food-crops  Conditions and spices  Other red uon food scaps (excluding the crops alrows above).	55,400 4,400 14,000 100	35.400 3.500 15.200 800	85,800 5,600 14,700 300	100 91 100 100	97 65 98	Sapt sober; socueni -	February ; normal.	
	Teta: non-food crops  (IMARE TOTAL  Barley  Sere or summer tipe  Gram  Other refs caronis (excluding wisel).	71,900 71,900 7,000 300 9,100 3,900	3,000 \$4,600 3,000 400 4,300 2,400	17,600 63,900 4,006 600 4,000 5,600	76 80 Ps 83	91 96 7a 80 76 88	Add of October;	Bad of February	The weather has not been farour- able owing to drought and the out-
BURDAAN	Other rabi pulses we field (fratts and vage- tables (anisiding rece- erops).  Other rabi food-crops (excluding wheat).  Total faod-cops as	2.800 2.800 40,000	3,100 3,100 32,700 78,700	28,800 28,800 28,800	92 75 80	92 15 92		,	turn in expected to fall below the porned. The drought has enued acts demand specially in the Rates authorization.
	Rebacca	100 100 100 100 100	100 100 100 100 100 100	300 B90 1500	83 87 83 87	67 67 01	End of October to middle of November,	*** *	
	GRAND FOTAL	111,700	77,890	17,660	69	59			1.

SUPPLEMENT	TO THE	CALOUTTA	GAZETTE,

	Name of Grop.	letimated agental area under each orep.	O BOL	tied area er cook ops.	of yb	percut the nor ol area year. Th	mat mit	gapers this will date	by which the g of the crops of	occurrent year, an shore d	ing of the general property of whicher ales were ales or ales were ales.		Ti pes.
		-			(	-		1		1			
		Acres.	Astes.									1 -	
Bac	ley as the term	300	34		900			17-		'			
Gra		7,000	1,70		700	1				1			
Okh	er rabl corean (ex-	1,800	110			83	. 7	rs					
Qti	ar radii pulsas	1,700	1.7	T   1	,700							1	240
Rel	of trusts and voge- blus sincluding rook-	28,000	16,0	10 1 10	000								
ar.	ope). her rest tend-group	1,009	1,0	00 1	,000			130	ckober normal	Begin	aint m; normal	1 10	weather has not been favour- le. outsign to below the cornel
(0	geluding wheat).											20	ring to damage to the extent of
1	Tutal fuod-crops	96,800	96,7	100 100	5.600	- 63		76					
101	int raid nea-1000- tops takehoding the rops shown abore).	700	1	r00	700	83		75				1	
l To	tal mus-food-orops	70	-	700	200	88		75					
1.0	ORINO TOTAL -		0 97,	400 1	7,300	83		76					
1	a ula P	1.90	Q# 1.	160	700			0	otober; normal	101	week of F	i	
2.3	erio;		1	800	1.000			I	eember	Ret	noed.	m-	
11	CHEEL SAN TENNE ST	1.70	Om 2	,000	600		į					l I	
0	ther rate corosis (az omding wh at).	. 60	10m 8	,000	100	88	-	67 (	Jolober		week of F	ub- I	he decrease in area as compare with the normal is due to want
		6,0	30"	\$00	6,000	0.0				FD	ATF:	1_	rain at sowing time.
4	table fruits and vert tables (including rec erops).	6.80 E-	000 1	L\$65	8,900							- 1.	the weather has a come extent he been caused by drought. Went authorized rate at nowing time a insufficient water for irrigation h
# ( ) o	When right [ood-over	1,9	004	200	190							ì	greatly attracted the purturn-
A	(excluding wheat).	15,0	00 <sup>m</sup> 3	9,900	11,900	1.	3	67					
			1000	200	400	-							
	Bono hemp	***		m4	100		10	07	Cotober ; Borns	al Ho		oom-	
à l	Conditionts and splo	ell	1000	900	600			1			penced.		
i	Other radi non-for order (excluding to order above)	pe.	3001	1,000	1,000		_\					į	
	Total son-food crops	B.	1004	8,900	2,200		88	67					
	GRAND TOTAL	19.	,100*	16,800	14.100		53	67					•
1	Barley	g#1	500	160	100	1	-						
- ()	Bere or summer rio		400	1,8'100	2,000				i				
	Grant		400	2,900	1,500	1	4				(arch ; more	far	The decrease in area is due to
	Other rabi rereals duding wheat).		0,000			}	100	631	Outebor ; ser				The decrease in the contract of winter or op this year.  The weather has been fairly far
	Other rabi pulses		000,1	7,900	24,300 8,400	-							Rpje-
1	Rubi truite and t		7,660	11100	-,								
	Other rabi fooder (excluding wheat		4.700	16,000	18,400		[ 						191
OBB.	Tobal food-srop		4,100	75,800	50,300		190	61	-				
MIDTAPORE.	Mahaman .		700	1,000	1,100	1							
×	Rass folder-crops	(BE-	Jaco .	100	900								
	shading any	агор»							2 October ; Do	rmaker	March ; no	rmal.	
	Bona hemp	h=h	600	800	80	16	100	8	5 Chibrat I no				
	Other rade fibres	119	900	1,800		l i							
	Opposite and		1,900	1,000									
	Other rabi not erops (excludit orops shown abo	ag the	-						1				
	Total pon-load o	-	7,800	5,800	7,40	Du .	100		58				
		All in ]	99,900	BS.400		00	180		8-8			٠	

# TO THE CALCUTTA GAZETTE, MAR. 29, 1922.

				-					
Dianet.		under each orog,	in zioli	and area fresch rop.	of the yield;	od outsurn rountage normal per unit area.	Pates by which his maing of the crop generally commune of this year, and whether, those thicks were sayly,	the seaton's or mis	Bozonsku by District Officers
									1
	1 Derive	A Gree.	Acres.	Agros.					
	Bories	1,600	1.2.0	1,900	67	50	1		
	Gram	1,700	1,400	1,700	71	#0 75			
	Other rabi erroals (az-	3,800	1,3100	1,100	75	67			
ا ق	Other rabi pulses	8.100	1,600	3,500	73		End of October;	Bod of February	The increase in area mider fruits
HODERLE	Rabi fruits and vege-	6,900	1,000	B,700	100	75	late.		and vegetables and corresponding decrease under other rabi food-cross
E 000	table (including roots							*, ,	is due to the increased cultivation of fruits and reget, ble in expecta- tion of a better price.
	Other rate food-crops (excinding wheat),	10, 300	8,500	5.400	80	75	1		The weather ha, been unfavourable for want of rain. The outturn he
	Total food-crops	18, 100	28,900	88,700	70				below the normal owing to damage caused by drought.
	1	1							
	Tobacco	3,300	. 3,300	9,200	67	10			
	Other rate non-lood	1,800	1,700	1,700	47	10	End of October;	End of Pebruary	
-	crops (excitating the crops shown above)		!		7.1	100	Inte.		
	Total non-food crops	7,300	b,000	4,000	67				
	GRAND TOTAL	40,500	38,200	38,600	97	69			
ſ	Sore or summer rice	3.200°	1,400	\$.800	67	67	)	Not yet begun.	
	Gram	100	(37)	(17)	42	50			
-	Other rabi servals (ex-	6,700*	. B <sub>1</sub> 400	3,800	68	67	Middle of No- vember; nor	Bad of February ; normal.	The weather has not been favourable The growth of the crops will not
1	Rost fruits and vege-	4,3000	4,500	1,700	75	75	mal.		good owing to want of sufficient will meleture. The authors is below the normal owing to drought walch
1	graps). Total food-grops	14,300	11,200	11,500	48	70			has caused some damage.
H	-		9.44000			70			
HOWELE	l'obacco	200"	× 100	108	67	67	)		
=	Other drugs and par-	100 <sup>th</sup>	100	#00	811	70		Not yet com-	
	Sum freeze	(25)	Ril			144	Beginning of December;	Middle of Febru-	
+	Condiments and spices	1,800*	1,500	1,500	65	59	Inco.	and and and and	
	Total non-food crops	1,900*	. 1.700	1,800	64	78	1		
	GRAND TOTAL	16,100*	13,000	12,300	54	70			
[	Barley see	4,400	1,100	9,900	1	67			
	Bors or summer rice	18,100	11,900	35,600		72			
	Gran	17,000	8,000	9,100		46			
	thiding wheath.	1,300	2,500	7,500	76-	64	ber; normal.	Not yet communed	The weather was favourable at the time of sowing but continued
1	Other rate paign	100,200	88.900	44,800		59			arought has been detrimental to
-	Rabi fruits and vego- tables (including root-props).	20,400	17,800	\$8,000		68	1		are reported to have been damaged to the extent of two surnar in the Nator subdivision. The nuttern is anticlorated to be recorded.
	Other rood food-crops	8,800	4,700	*00		70			anticipated to be much below the normal owing to drought.
	(excluding wheat).								
14 63.	Total food-crops	178,700	118,000	115,200	78	49			
BASSEL	Tobacco	4,000	1,100	1,100	78	86	1		
29	Gauja	800	900	900	67	67			
	Other Grugs and	900	200	200	50	20			
	Rebt loader crops (ex- cluding any crops shown above).	100	(40)	(40)	88	81	Middle of November; normal.	Not yet commenced.	
13	Սարո հրգութ	900	600	800	57	87			
	Condiments and spices	13,000	P.700	7,100 -	87	65	,		-
(	Other rabi men-food group (excluding the cream shown above).	200	100	100	187	Au :			
	Total por-food crops	90,800	16,200	12,700	89	6			
	OBARD TOTAL	100,600	183,200	127,900	74			- N.	

SUPPLEMENT TO THE CALCUTTA GAZE	ITTA GAZETI	CALCUT	THE	TO	SHEDDE EMENT
---------------------------------	-------------	--------	-----	----	--------------

	Means of orop.	Brtimated normal area under each reop-	Hetimate under ero	ed area each p.	Hatimated as a perce of the so yield per area	mage   rmal unit of :	liable by which the moving of the coups rescally commonced this year, and whicher those dates were saily, normal or late.	Pates by which are flarvesting or inter- tions dates were acressed to the period of th	nems for Othogra-	
-	Di Di		Last your.	Inte year,	Last year. I	ine year.				
÷						- 1				
		Aores	Wosel-	Acres.						
	Barley	1,100	1,100	1,100	-63	78	)			
il.	Berr or supprese rice	\$00	300	100	78	88	October: NOV-	Not yet commanded	The decrease in area is due to un	
H	Gram	1,300	1 000	1,200	44	61	mal.		favourable weather conditions at soming time.	
H	Other rabi cereals (ex-	J,500	4,500	4,900	98	- 70			The weather has not been favour- able and the outturn is expected to	
il.	eluding wheat).	3,600	8,100	4,800	50	47	j		full below the porms L .	
H	DUDGE LANG Survey	25,000	17,400	10,700	61	78	1			
	Rate fruits and vege- tables (including root-			-			Sevember ; mor-	January ; sormal-		
	erops),				- 40	68		1		
1	Other rate ford-orope (excluding wheat).	1,000	3,004	25500	61	00	ľ.	1		
Ħ	(e roladrost Attento).			44.000		y 7:1	•			
	Total food-crops	69,000	\$1,400	24,800		B				
Н	Tobacco *** '**	16,000	11,600	10,700	80	40	1		,	
	Part folder group (4%-	494	114	100	aht .	44	1			
li	shown above).				- '		October	Not yet care-		
1	Bann bemp	1.00	(80)	(10)	50	68		menced-		
	Oon Jimeuts and spices	900	800	900	68	19	i i			
	out as well non-food	1,400	100	500	50	88	1)	-		
5,1	erops (excluding the utops shown above).						_			
	Total non-food crops	18,80	0 11,600	13,200	80	61	-1			
m.	GRAND TOTAL	B2.90	44,000	\$7,000	61	60			~	
									*	
ſ	^ ' -	80	Too	700	15	71				
	Berley			1 .	100	10	0			
ŀ	Other rabl cereals (ax cluding wheat).			1			Outober ; Bonto	January ; normal	The decreare in arm under tobac was time to heavy rainful.	
- [		10,00	D 8,500	7,400	) 99	10	a l		The worther was unfavourable the beginning, but was favour	
	Other rabi pulses			18.400	0 69	: 9	a [ j		ble during the period of growth.	
g l	tobles (tucluding 1991					1	_		,	
PIG	oropa}.   Total food-crops	30,00	26,40	94,00	0 83	1	NA .			
3416	1 7 00001 10000 0000		47.00	0 23,10	0 51	1 ,	es Middle of Nove	Hot yet com-		
3	1.000000	25,04			1.		ber; late.	)		
	Other drugs and nare	3,0	1,50		,			Pirat week of		
		. 3	00 20	10.	10 71		Oekober ; zer	mai felicuaty; nor		
1	Conditionts and spice	6-1	00 1.10	0 8,80	7-	5	99  }			
		81,4	00 17,80	98.60	0 0 9	0	90	. 1		
	Total non food crops				00 B	9	99	7	*	
	GRAND TOTAL						2			
	Barley	1	100	00 84	00 10	0 1	00 1			
	Bare or summer rice			00 e	00 10	18 1	08			
	Other rabi ocra		600 ·	00 0	00 10	10	00			
	(explosing wheat).			00 2.0	00 1/	0 3	November ;	our January to Febru	The weather and it affects on	
	Other rabs palees		1,0				mal.	ary: normal.	growth of the groun have	
NO.	Rabi frairs and ver		100						is likely to be obtained.	
1187	cropa).		100 8,0	00 3,6	100	00	100			
DA PUSBLING	Other rabi food-or	ly R.	100					į.		
A			800 B.S	100 0.1	300 L	QL :	IOE			
	Total food-crops	1 2,								
	1	LG.	900 45.	100 - 59.	400 . 1	08	106		. 1	
	Ten					00	100	nor- January to Bebr	div.	
	Chadwania and tris	200				00	100 November ;	Pol- 1 Texamel to see.		
	Other rate non-i	, , ,	1			108	100		4	
	crops (excluding	the					ľ			
	Total pan fond ever		,000 56,	900 50.	000	104	104			
						107	107			
	GREEN TOTAL					1				

60

67

147, 300

178,400

GRAND TOTAL ...

212,300

# SUPPLEMENT TO THE CALCUTTA GAZETTE, MA

	Manus of crop-	Buttmated normal area under acolt	Bet/post under cre	tod area reach op.	Estimated :  As a perce of the no yield per of are	ntage rmai auft	Date by which sowing of the crops generally commenced this year, and whether these dates were sarly.	Dates by who harvesting of the crops generally commerced this year, and whether those dates were	omares District Officers.
		опар.	Laté year.	Tide year.	but year, T	ble year.		early, normal or late.	
Ī		Aores.	Aores.	Aores.					
d	Barley at '10	19.500	26,400	27.000	81	90	Had of October;	Middle of March;	this pwing to desirable which has
	here or summer rice"	25 000	33,500	26,100	. 10	199	December; normal	End of April; nor-	affected the growth of the cross
	Green and an an	T-200	2,600	8,800	100	96	1		Cormal
	Other rast ceresh (ex- cluding wheat).	-	3.000	4,196	100	76			
	Other rest pales	50,639	23,400	22,900	88	87	Navan Land	Behavior address I	
	Rabi fruits and vece- tables (including root- erops).	25,000	2.000	1,400	86	76	Norember; sur- mal	Pabricary : normal.	
	Other raid food-scope (excluding wheat).	1,500	8,000	₽, 1OU	76	168	,		=-
	Loui toed-neaper	144,100	109,700	100.000	98	96			
1	Tubecco	19,60G	6.000	4.000	70	51	1		
	Rabi folder crops (excluding any crops shows above).	1	10-1	100		80	>November : nor-	February: normal.	1
1	Condiments and spices	8,600	[,000	1.800	90	Be	BA-	, , , , , ,	
ł	Other raft hen-food crops (excluding the orupe shown shows above).		11,100	10,600	85	68			
:	Total non-food crops	18,800	18,100	17,900	68	62			
	GRAND TOTAL	184.700	197,800	126.900	81	81			
į							:		
]	Barley at the m	H, 190	7.400	7,100	64	19			
	Boro or summer rice	42,400	M,\$90	F4:300	99	9.5			
	Green so yes yes	1.000	100	100	180	ĐÔ			
	Other rabi ocreals (ax- outling wheat).	89,100	40,700	39,700	52	88	November ; november	Middle of Febru- ary; normal.	The weather was favourable at the beginning, but the unbecause to the
1	Other rest pulses	44,700	88.000	23,000	80	60			tinuous drought has affected the growth of the crops.
	Sibi fruite and rege- tables (lecluding root- oreps).	48,000	97,700	85,700	.90	96			
	Other raid food-orogen (excluding wheat).	14,100	11,500	13,360	78	59	J.		
	Total fact-craps	200,100	178,700	178,390	76	90			
	Tolmore	18,900	7,600	11,700	70	99	ì	!	
	Auna berap	190	j 146			444			!
-	Other reld fibres (en-	700	800	400	78	80	-October: normal	Maron.	
	Condiments and spines	14,500	2,100	5,390	8)	yk			
	Other rolf ton-food orops (exchading the orops shows above).	63,400	8,000	1,000	U	00			
	Total non-tood crops	81,700	17,400	20,004	75	79			
	TRAND TOTALS	192,460	193,100	[WB, W00	76	99	•		

K	tw. T	ough alse other	Control of the trade of trade of the trade of trade of the trade of tr	rea. Ball the	mated outturn percentage of normal yield per unit of area.	Dates by which the nowless of the grope generally commune of this year, and whicher three dates were early, normal or late.	sermy Penerally	Ramarks by District Officers,
1		L amo	A contract	OCCO.			•	~
Har	day	6,000	Nores A	8.400		Lust week of Gobo	30t part of March	
	o or enmaner rice	194,900	194,300	00,700	i	Bad of December serves.	: Not yet common-	The decrease in ores under be- ries and cereals is due to was - timely rain and the immer
	ED 111 411 1911	2,600	2,000	8,100		1		timely rain and the learner ander pulsess fruits, remetable and romano is the to correspond to the total to the total to the total tota
l Che in	er vote coreals (42-	94,000	94,000	44,800	75 7	, i		
l al	deling wheels.	72,900	72,900	16.300			) First week of March; normal.	The westiger has not been favor able. The rainfail in October a
!	not read pulson	52,400		17,600				Nevember was inadeque Damage to the extent of 25 p
1 1	bt fruits and vege- bles (including root- rops).	100						tional Officer of Kithorgan; and the extent of 8 per could by t Subdivisional Officer of Natraka
06	har rabt food-cropt scateding wheat).	36,300	14,100	15,400			1	owing to want of timely rais-
	Total food/brops	440,000	440,000	18,000	75	Middle of Royal ber ; normal.	Ď*	
	Town towns the sale			na con				
1	abacco m	11,800	31,800	1,900				
1 0	abi fodder-ereps (ex- duding any ereps shows above.)	1,200	1,890	4.400				
	ana hatop	21,200	81,206	20,700	18	75	Not yet common-	
0	ther robi Object on	(\$3)	(88)	490	1		eed.	
0	bodiments and spices	26,800	34.600	18,400	,			-
0	ther red non-food- crops (asoluding the-	1,100	1,100	2,100		]	J	
1	crobs spore).			0. 100	70	7.6		
7	(utal non-food oropa	01,200	01,500	14,100	76	78	ŀ	
	GRAND TOTAL	\$01.700	601,200	190,000				
	Barley As	18,600	127800	11.800	bd	77	i -	196
1	,					0.7		
(	Sere or animper rice	19,700	16,300	18,000	77	R1		
		19,700		3,000	946	76		Want of sufficient rain at M
	Sere or animoer rice	3,600	8,400					Want of sufficient rain at at time and subsequent drought affected the growth of the Hence the otturn is likely to
	Gram	3,600	2,000	3,000	96	76		A January Bright Bright Bank and a second
	Sere or animater rice  Gram  Other rati carnile (excluding wheat).  Uther wast prime	\$,600 \$,900	3,460 2,000	3,800	96)	76		affected the growth of the s
	Gram	\$,600 \$,900	3.900 2.000 34.400 34.100	3,000 3,000 87,000 88,400	945 940 	76   76   77   78   79   79   79   79   79   79		affected the growth of the s
	Sere or animater rice  Gram  Other rots carsule (excluding wheat).  Other wast pulses  Rots fruits and tegs tables (including rots	3,600 2,000 154,900	3,900 2,000 34,460 34,100	3,000 3,000 67,000	946 940	76   PQ   76		time and unbequent drought affected the growth of the called the special state of the called the borners.
Libeth.	Sare or animater rice  Other rold carries (excluding wheel).  Rold fruits and tege (ables (including root crops.)	3,600 2,000 154,900	3,400 2,000 34,400 34,100	3,000 3,000 87,000 88,400	945 940 	76   76   77   78   79   79   79   79   79   79		time and unbequent groups affected the growth of the called the profit of the called the posterior is likely to married below the posterior.
	Sere or animoer rice  Other rati carrale (excluding wheat).  Uther wait pulms  And fruits and vegatables (including roct crops.)  Other rati feed-crop (ancluding wheat).	3,600 2,000 156,600 50,000	3.400 2.000 34.400 34.100 0 4.300 0 L58,200	3,000 3,000 87,000 88,400 78,100	945 940	76   76   77   77   77   77   77   77	bor- Spå of Webrer and beginning	time and unbequent groups affected the growth of the called the profit of the called the posterior is likely to married below the posterior.
Libeth.	Sara or animoer rice  Other rold carrille (excluding wheel).  Uther walt pulme.  Rold fruits and tege (ables (including root crops.)  Other walt feed-crop (ancluding wheel).  Total feed-crops	3,600 2,000 154,900 50,000 4,500	3.400 2.000 34.460 34.100 0 4.300 0 158,300	3,000 3,000 87,000 88,400 78,100	940 940 8-6 8-8	76   76   77   77   77   77   77   77	bor- Spå of Webrer and beginning	time and unbequent groups affected the growth of the called the profit of the called the posterior is likely to married below the posterior.
Libeth.	Sere or animor rice  Gram  Other rabi pulses  Rabi fruits and vega  tables (including rock  crops.)  Other rabi food-crop  (methoding wheel).  Total food-crops	3,600 2,000 156,500 30,000 4,500 2,00	3.400 2.000 34.460 34.100 0 4.300 0 158,300	3,000 3,000 87,000 88,480 78,100 158,900 5,800	946 940 84 88 88	76   76   77   77   77   77   77   77	bor- Spå of Webrer and beginning	time and unbequent groups affected the growth of the called the profit of the called the posterior is likely to married below the posterior.
umeds.	Sere or animaer rice  Other rati carrale (excluding wheat).  Rati fraits and vegatables (including root crops.)  Other rati food-crop (ancinding wheat).  Total food-crops  Rati fodder crops  Bunn hemp	3,600 2,000 154,900 36,000 4,600 24,00 841,99	3,900 2,000 2,000 34,400 34,400 4,900 4,900 5,400 308	3,000 3,000 87,000 88,400 78,100 5,800 800 700	946 940 846 88 88 78	76   76   77   77   77   77   77   77	bor- Spå of Webrer and beginning	time and unbequent groups affected the growth of the called the profit of the called the posterior is likely to married below the posterior.
Libror.	Sere or animater rice  Other root carrain (excluding wheat).  Root fruits and vegatables (including root crops.)  Other root including root (ancluding wheat).  Total fruit-crops  Root folder crops  Bunn hemp	3,600 2,000 184,900 30,000 4,600 941,29	3.400   2.000   34.400   34.100   4.300   6.400   60   3.0	3,000 3,000 87,000 88,400 78,100 158,900 5,306 800	96 90 86 88 88 78 77	76   76   77   77   77   77   77   77	bor- Spå of Webrer and beginning	time and unbequent groups affected the growth of the called the profit of the called the posterior is likely to married below the posterior.
Libror.	Sere or animater rice  Other root carries (excluding wheel).  Uther wast pulmer  Radd fruits and wege tables (including root crops.)  Other radd food-crop (ancluding wheel).  Total fund-crops  Radd folder crops  Coher radd fines  Other radd fines  Other radd fines  Other radd fibres	3,600 2,000 154,900 30,000 4,500 341,90 341,90 80,000 80,000 80,000	3.400   2.000   34.400   34.100   4.300   6.400   60   3.0	3,000 3,000 87,600 88,400 78,100 158,900 5,806 800 700 800	946 940 84 88 88 88 88 78 77 75 76 70 84	76   76   77   77   78   76   76   76	nor-Bud of Webrer and beginning Merch; norma	time and unbequent groups affected the growth of the called the profit of the called the posterior is likely to married below the posterior.
LIPIGS.	Sere or animor rice  Other rold marsale (excluding wheat).  Other rold industing rold crops.)  Other rold industing rold crops.)  Total fund-crops  Rold fodder crops  Bunn hemp  Other rold fibres  Occidents and missing the control of the crops.	3,600 2,000 154,600 50,000 4,500 4,500 81,00 80,7	3.400   2.000   34.400   34.400   0   4.500   0   4.500   0   3.08   0   3.00   0   3.08	3,000 3,000 87,000 88,480 78,100 158,900 5,886 800 700 34,600 460	946 940 84 88 88 88 78 77 76 76 70 84	76   76   77   77   78   79   79   79   79   79	nor-Bud of Webrer and beginning Merch; norma	time and unbequent groups affected the growth of the called the profit of the called the posterior is likely to married below the posterior.

di constitutione

. 31	Tame of crop.	normal ander each	minimated area printer mich oron.  d. vonr. This y	of the	ed outtorn connected per unit per unit area.	ed the year and the war hariy.	Plates by a neit the harvestim + 1 in crops genus connect year, the rest that dates were carly commit or inte.	net Officera
Other elui	o or innumer rice or rate coreais (ex- uling wheat), or rate pales or rate pales of truits and rege- bles (troiteding root- cye).  Total food-crops	8,000 35,800 46,000 38,700	16,000 16 49,000 44 79,000 31	,000 10 ,000 10 ,000 11 1,000 1	00 8 00 8	December; nor,	ope 184	The decrease in area is mostly due to unfavourable weaking at againg time. The marking has not been favourable owing to prolonged drought and the crops have suffered a great deal. The growth of crops is not good.
30	operation of a price	19,700	300 19,700	400 100 20,000	10h	86 W3		
1	GRAND TOTAL	126,900	118,700	114,700	106	83		
- 11	Bove or minimer rice Other rest cereals efisiging wheat), Other rest pulses Rest fruits and a babbe (including a oroga). Other rest food- (amending wheat	3,00 3,50 3,50 cmops 2,15	0 6,400 0 700 0 3,800 0 3,400	6.40) 600 3,800 3,400	100		per; Promary.	The weather and its effects on to growth of the crop have be favourable.
- 11	Bove or summer rice Other rest cornels ofinding wheat), Other rest pulses Rest fruits and a bables (including i oroge), Other rest food- (amending wheat  Total food-orog	70 8.800 3.00	0 6,400 0 700 10 3,800 00 3,400	\$,800 \$,400 \$,000 \$,000	100 r00	100   November	Jenusty Jenusty Nos yet com	growth of the drip mass
	Bove or summer rice Other rule careals educing wheat), Other rule and a babbee (including a crops), Other rule food- (ancheling wheat) Total food-orse	reger 3,64 crops 2,64 crops 2,64 crops 2,64 crops 3,64 crops 3,64 crops 3,64	0 6.400 0 700 10 3.800 3.400 00 3.000	3,800 3,400 3,400 3,000 16,700 1,700	100 100 100 100	End of December  100 J  100 J  100 December	Jenusty Jenusty Nos yet com	growth of the drip mass

	Man			ated a rea or each rop.	of the yield po of a	worized of unit	Dates by which the nawing of the crops generally commonsed ed this your, and whitelier those dates were party, normal or late,	Dates by which is harvesting of the crops generally cognoclased this year and whether those dates were early, normal or late.	Semarks by Digition Officers.
		Acr	Aores.	A.0105					
	Bere of estamer rice		28,700	28,800	88	67	1	-	
	Grant	300	1 200	300	87	67	. i		
	Other rabt pulses 4.	7,500	7,500	6,300	63	78			
	Rubi fruits and rege- tables (theinding root- oram).	8.200	6,400	6,100	73	6-8	>October ; sormal	Peternary; norma	to due to disting to
	Other rabi food-crops fetcheding wheat),	26.H00	14.700	14,000	67	86			able and the crap would not thrive. owing to drawfit and insections The outturn is tikely is fall much below the governit.
The man also	Total food-crops and	61.900	57,600	<b>86,2</b> 00	78	őa .			
ě									
	Tobacco	3,000	2,960	E-000	75	78			
	stabi fodder grope (ex- cluding any crope abown shove).		2,900	8,900	88	88			ANY-10070
	Hunn heinp	100	100	100	8.8	78	October; mormal	February ; morenal	
	Other rishi diagn	1 \$00	1000	100	87	67			
	Conditionts and spices	12,800	18.000°	18,100	07	67			
	Other raw non-food- orops (axoluding the crops shown above).	E00	880*	309	76	D-81			
	Total con-fout crops	##.#00*	24.100	24,000	76	70			
	GRAND TOTAL	81,700*	88,500	80,800	27	46	1		-
	Sere or sutumer rice	100	B00 [	400	100	68 . 1			
	Gram	100	100	100	100	NB.			-
	(Wher rate cereals (oz-	400	400	400	100	93			
	pluding wheat).				200				
	Cther rabi pulms	44,000	44,000	46,000	100	82	j		
MOASPALE.	*** *** ( Inninding root-	74,000	74,000	74.000	100- !	9.5			
MOAS	Other rati food-crops   {axdinding wheat).	9,000	9,500	9,500	t00 ,	81	November and December; nor-	March; normal	There has been no rainfall since the sawing time and the growth of the crops is not revograble.
	Total food-crops	129,500	198,500	139.800	100	81			The outliers is anticipated to be index the normal owing to damage caused by drought and instal-pasts.
						i i			
	Oastim ata and spices Other and spices	24.400	P4,000	14,000	100	611			
	grops (excitting the grops shows above).	300	108	100	106	84			
	Total non-food crops	14.800	24,100	84.100	100	83	3/8		
	GRAND TOTAL	188.000	152,800	152,890	200	83			
,	dere or azmajer rice	BB 1001							
i	Other role preside	2,600	13.000	2,500	92	60 i)			
2	Rabi fruits and were-	4,000	8,000	2,000	B# :	87   2	Coveraber : normal Fe		The therease to area is due to rise
L TRACTS	tables (facinding 1001-	i	0,000		E1-0	90 )			The weather has been very chiavour- alde.
NO WILL	Total food-crops	\$1,909	21,100	29,600	\$0	41			
ORITTAGONE	Tobacco	h dan		4.000					
E	Other rold filters	5,600	1,000	1.000	801	42			
0	Conditionate and spices	6.000	1,900	1,000	67	11	Secumber : normal 21	of yet harrested.	
			1,300	1,100	68	67			*
	Total non-food crops	11,500	8,600	\$.800	PA .	44			
	Овани тогац	48,400	84.000	35.000	91	60			

SUPPLEMENT	TO	THE	CALCUTTA	GAZETTE,	MA
	3.0	7 44 23	Massan A www.		

Name of orop.	Retimated normal norta	undet	ted area r each	Retimated as a percent of the no yield per of an	mbere Fund	Dates by which the sowing of the crops generally com- menced this year, and whether those dates were early.	Dates by which barvesting orders or on penerally commenced this year, and whether those dates were	o with by with costs
	CYCLO	East year.	This year.	Last year 1	bis year-	normal or late.	early, normal or late.	
	Acres.	Apres-	Acres.	-				
Burley As	326,1000	96,000	68,400	72	715			
Sero or summer ries	443.700*	426,400	874,900	B1	27	-		1
G-2 mm ===	247,800*	161,600	341,600	71	59			
Diber rati cerosis (axeloding wheat).	488,300*	160,000	201,700	87	04			
(Ither real pulses	895,4004	456,700	652,000	#1	78			
	629,8404	381,600	102,700	63	90		 	
Other rabi food-craps (excluding wheat).	187,800°	143,406	144.700	Ag	H0			
	9,030,4000	2,348.000	7,101 900	79	76	-	ı	!
The						•	1	
1 Tea	53.100f	16.4001	59.400	108	108			:
Tobacco	316,600*	255,100	298,100	91	Fill		1	
navja	600	900	900	67	100			
Other Strugs and mar-	2.200°	1,600	<b>@</b> 60	83	7.8		!	 
Rabl fodder-maps (ex- cluding may aroun shows above).	17,200	7,100	11,900	26	7 1			
· Sing bomp	84,4009	46,300	64,000	70	64			1
Other rabi fibres	4,700	1,900	4,3419	17	62		4	
Condiments and spices	208,600**	160,100	180,800	. 89	79			
Other rate unp-food- orops (excluding the crops shown above).		49.800	43,700	75	71			1
Total non-food grops	787.100*	691,300	844.000	R&	84		f	1
GRAND TOTAL	0,717,600	8,849,400	9,746,000	81	†1	-		

" Herbed

† Figures for Darjee ing only.

## APPENDIX II.

Abstract statement of the estimated acroads and outturn of the summer rice crop, 1921-22.

_		. A	REA (IN AURHE).				TEELD (IN TOKS).	
Province.	Of our reat year's crop (1931-23).		Average of	Perceabage by which column 2 exceeds (+), or is less than (-), area far- Column 8. Column 4.	Retimetal pied of currous year, i.e., of area in column 2.	Tickl of previous year. A.c., of area in column 8.	Average of preceding-	Ferentage by which column 7 exceeds ( ), or it loss than ( - ), yield in Of nam 8. Gotom 9.
1	3	3	4	8 6	7	a		11
Benga)	374,800	425,400	Pine fem. pears pears 178,400 285,81	Pipe   Ten   gears.   gears.	369,600	181,860	Pipe years. Ten years. 187,600 . 188.200	Five 20071. 10071. -18'6 -1'6 -1'5

2.		- 1					
TIES SEED OF	TO	THE	CALCUTTA	GAZETTE.	MAR.	29.	1922.

			-				
- 4	Monthly	and	Annual	Rainfail	Table	In	the

			JANUARY.	Pronuiny.	MAN H	APRIL	May.	June.
Dietpica.	Djøtriot.	STATION	Number of ratery days. Rainfalls. Normal rainfalls.	Neithber of miny dere. Rainfall. Normal rainfall.	Number of rainy days. Redufall. Normal rainfall.	Mumber of raing days  Asiofall.  Normal rainfall.	Number of rains days.  Rainfall.  Normal rainfall.	Number of raing days.
	Sa-Parga-	Bauger 1sland (Obsy.). Dismond Harbour Endge Budge Conning Town Allpore (Obsy.) Bairrackpore Burn-Dum Harasst Gombas Total  District average	3 1158 U86 1 1107 U700 2 1124 U706 1 1112 U706 8 200 U707 2 1156 U708 2 116 U708 3 116 U708 3 116 U708 3 116 U708 3 117 U708 3 117 U708 3 117 U708	N H N H 1*01  9 0 98 1*21 2 0 90 1*37 2 1*83 0 98 2 0 49 1*17 9 0 67 1 1*82 1 0 772 1*10 1 0*29 1*35 3 1*37 1*07  16 7*05 10*88 1*60 0 771 1*21	2 C 81   1°85   N1   D08   1°88   1°89   1°73   1°73   1°75   1°87   1°8	6 5-43 1-2h  4 1-85 1-2h  5 1-58 2-09  8 0-49 1-94  8 9-65 1-82  8 1-87 2-94  1 1-57 2-13  0-95 1-32  37 17-58 17-32  3-71 1-78 1-92	2 8'96 4'40' 6 4'5) 0'50' 8 3'35 5'55 4 3'25 5'92 8 3'01 5'77 5 28'0 5'40' 8 3'54 5'70' 8 3'54 5'70' 1 10 5'70' 2 1'07 1'0) 88 22'96 49'61 3'30' 5'90' 5'8	12 14:28 10:75  12 7:13 12:08  15 11:21 12:22  18 7:40 11:43  14 7:85 10:44  28 12:10 12:21  11 7:18 10:00  9 11:67 11:71  16 11:20 (a)  18:00 10:41 10:10  (8:00 10:41 10:11
	Nutta	Raunghat Krishnagar (Obsy.) Chundanara Meherpore Kpatia Haringhata  Total  District average	3 2.85 0.98 2 1.00 0.42 2 0.84 0.41 3 1.16 0.47 2 0.98 0.34 1 0.85 0.75 1 0.85 0.75 1 7.13 2.12 7.00 1.16 0.88	NH 071 128 9 091 126 1 0910 126 1 0910 1907 NH 291 1901 5 094 096 6 1944 032 098 024 198	7 0°95 [18] 7 0°95 [18] 8 0°36 [16] 8 0°36 [16] 9 0°36 [16] 17 1 16 0°31 17 16 0°31 17 16 0°31 17 16 0°31	6 7-b8 2***1 6 137 2**45 7 2**1 2**5 8 4**19 3*17 8 113 3**6 1 0**10 2**5 2** ¥0**78 17**11 b**32 8**48 2**85	6 6-68 (0.35 £ 3'57 (7.5) £ 3'767 (7.5) £ 4'96 6-12 6 3'92 (7.90 N11 8'48 25 23'80 39-30 4.6. 3.78 B:56	11 8'40 4'73 18 18'95 10'01 18 11'55 10'01 17 13'01 10'52 11 3'13 11'81 19 5'04 7'44  R4 55'46 50'11 14'00 .9'24 9'36
Preddenor	Mercuhi- da ba d.	Eandi Berbampora (Obsy-) Labagh Azinganj Janghore Laipoia Akrigunj Pattabari Dumhal Kaliyagunj	5 1:63 0:89 5 1:63 0:89 2 1:40 0:39 5 1:40 0:39 5 1:42 0:40 5 1:43 0:45 2 1:65 0:45 7 1:68 0:43 7 1:68 0:43 7 1:66 0:35 7 1:66 0:35 23 15:58 2:74 2:30 1:56 0:37	0 18	1 0/42 1/17 3 1/46 1/03 8 297 1/03 9 1/80 0/89 7 0/85 0/81 Rit Nil 0/99 9 1/83 0/81 1 0/41 0/79 2 1/38 1/34 2 1/30 1/16 20 1 2 10/13 2 0/01 1/16	6 2*48 1*94 4 4450 2*93 1*65 4 450 2*93 1*65 4 450 2*93 1*65 4 450 2*93 1*65 4 450 2*93 1*65	3 1.38 4.79 6.44 3.79 6.44 3.79 6.17 3.81 1.77 6.17 4.83 6.20 6.42 8.63 6.20 6.42 8.64 1.79 6.76 2.04 1.62 4.1 1.92 5.38 4.10 1.92 5.38	La   8-84   10-67
	- [ Jimpo ro {	Narali Jemore (Olity-) Jiselias Magura Bengaen Total	2 102 056 2 102 056 2 102 057 2 094 042 2 095 038 2 126 038 10 544 231 2 06 103 044	2 0'46 1'22 1 0'80 1'82 1 0'18 1'19 1 0'18 1'19 1 0'18 1'19 NH 0'08 1'19 5 1'60 6'04 1'00 0'88 1'21	4 3.51 1.81 5 5.75 2.05 5 2.14 2.08 5 2.11 2.07 5 1.18 1.71 28 12.64 9.73 4.60 2.61 2.96	6 201 3 22 6 203 3 60 6 203 3 60 6 407 3 30 7 400 207 24 1677 1749 4 60 3 86 208	7 5-18 7-21 6 224 6-26 6 3-12 7-82 7 3-49 8-28 6 1-98 6-56 31 17-96 27-78 2-20 8-41 7-60	17 24.74 11.68 14 13.13 12.85 16 14.01 12.86 15 10.04 11.64 10 17.77 10.40 75 76.66 59.22 16.00 14.84 31.84
	Khulos	Bagerhat Khutua Ku 1g su) Bakipur Dimurda Hatipur Dimurda Hatipur Pai kgachlas Moli alad Moreigaaj Tala	1 0.76 0.54 1 0.68 0.65	1 0-77 1-02 2 1-00 1-19 3 1-18 1-12 3 0-64 1-12 1 0-35 1-42 1 0-35 1-42 1 0-34 1-25 1 1 0-36 1-28 2 0-29 1-40 3 0-40 1-51 3 0-40 1-51 3 0-60 1-51	1 0-65 2-12 9 2-31 1-97 8 8-90 2-17 9 1-90 1-76 9 1-90 1-76 9 1-80 2-90 1 1-84 2-56 8 1-84 2-56 8 1-84 2-56 8 1-84 2-56 8 1-84 2-56 8 1-84 2-56 8 1-84 2-56 8 1-84 2-56	3 0.98 3.01 5 2.33 3.16 5 2.56 2.12 2 0.46 3.47 1 0.55 2.78 5 0.60 3.45 5 0.65 2.65 4 1.52 2.42 1 1.51 6.40 2 0.74 3.10 1 1.51 6.40 2 0.74 3.10 1 1.51 6.40 2 0.75 3.12 3 0.65 3.12 3 0.65 3.12 3 0.65 3.12 3 0.65 3.12 4 0.95 3.12 3 0.85 3.14 3 0.8	5 2:78 6:27 6 8:48 7:16 4 6:32 7:09 8 4:93 7:38 8 1:65 6:77 6 5:65 8:81 8 2:04 7:65 8 1:60 7:53 7 4:55 8:85 7 4:55 8:86 8 7:94 7:55	12 12:00 11:06 11 10:34 14:37 12 8:34 12:70 10 17:25 12:36 10 17:25 12:36 13 9:36 12:36 13 11:46 12:38 12 11:49 10:32 13 12:45 12:38 13 12:45 12:01 16 10:07 14:52 13 13:45 13:01 16 10:07 14:52 13 13:45 13:11 16 10:07 14:52
	Burdwand	Enine Burdwan (Obey) Kntwa Anantolo (Obey) Musket Mangalipt Stoyan Montestwar	3 1 1 95 1 0 42	Nii   0-10   1-18   Nii   0-10   1-18   Nii   0-17   h-22   Nii   Nii   0-98   Nii   Nii   0-98   Nii   Nii   (h)   Nii   Nii   (h)   Nii   Nii   (h)   Nii   Nii   (h)   Nii   Nii   (h)	3   1°12   1°81   1 0°12   1°87   1°97   1	3*09 1:16 3:45 2 1:07 2:12 7 8:58 2:42 2 1:99 1:29 3 0:70 1:55 5 2:60 1:46 2 3:33 1:49 6 1:50 (A) 7 0:88 (M)	8-92 3:53 7-76  8 3-17 5-82 5 4:57 5-95 5 6:52 5-63 7 1:11 3:88 4 2:56 4:73 6 8:95 4:73 6 8:95 (w) 6 6:90 (x)	18-06 11-87 22-83  1.8 7'91 10-18 18 8-13 9-60 10 18-80 10-91 9 4-61 9-68 0 9-93 9-80 13 14-35 15-90 15 8-94 (a) 19 7-95 (a)
Bucilità.	Biroton	Einricht average  Sori Etetappur Rampurbat Eelper Murmrel Labpur Total	2 1/61 0-30 3 1/86 0-30 2 1/36 0-37 3 1/46 0/46 4 1/65 0/37 1 0/66 0/32	RH HH 0'ro		6 1-48 1-66 9 0-93 1-14 4 1-98 1-3- 2 0-97 1-06 2 1-12 1-25 7 0-07 1-01	4 29°64 20°88 4°85 8°70 8°06 8 2°64 8°76 8 2°67 3°76 1 1°86 4°06 2 1°86 4°06 3 1°86 4°06 5 8°86 4°06 5 8°86 4°06	11'68 2'45 10'73  8 6'78 10'85 8 6'77 10'81 18 6'81 10'85 10 6'96 9'18 9 5'90 11'85 9 7'44 10'00
		District average		·			35 10 17 58-01 4-17 2-09 4-34	

# SUPPLEMENT TO THE CALCUTTA GAZETTE AA

Province of Bengal	for the year	1921.
--------------------	--------------	-------

Number of raing days.			b.																	
£0	Redofulls	Normal ratefull	Rumber of rain days.	Ratofag.	4	Nomber of rates days	Batofell.	radinitals.	days.	Reinfall.	Normal radgitali.	Mumber of redny days.	Bainfail	Mornel retriell.	Numb days,	Tainfail.	relat.	Manher of rains days.	Hatofati.	Yormal relatelli.
13 1 8 1 10 : 12 16 ! 14 !	10:48 10:48 10:38 7:46 0:66 0:92 9:32 0:17 18:98 8:46	44 '96 14 '94 16 '84 12 '86 12 '14 12 '88 11 '48 13 '58 (n)	18 20 17 16 19 20 30 30 14	90°21 19°28 10°04 11°41 16°18 18°00 14°17 16°58 12°60 11°98	18:44 18:46 11:33 18:79 18:79 18:18 1(*14 11:41 11:80 (n)		10°11 10°90 8°41 5°28 6°35 4°58 5°01 6°49 7°61 7°53	11-09 10-52 10-41 10-05 9-68 8-79 9-69 8-77 (n)	2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4'9'0 1'35 1'20 2'14 0'29 (r'64 1'39 0'71 9'71 9'74	8:31 4:71 8:77 4:61 3:88 3:67 4:32 4:32 4:31 (n)	NII NII NII NII NII NII NII	NII	1139 4 0190 0194 1118 0195 0195 0199 0199 0199 0189 140	NO N	NII NII NII NII NII NII NII NII NII NII	0.26 0.18 0.24 0.08 0.27 0.25 0.20 0.21	70 71 14 87 90 79 78 69 90 71	72:92 84:04 53:67 41:83 56:56 64:56 48:13 48:71 06:91 41:99 688:85	68-84 66-48 54-97 53-91 61-81 68-88 62-10 (m)
18-00	98'47	11.88	17:10	17149	10-99	1470	7/25	89-01	2.00	1:73	4:81	NIL	-	0.81	811	NII	0-21	72-7	63-84	43.88
19 16 14 16	0°95 19°95 12°36 12°36 4°66 4°66 4°66 4°69	10*63- 10*85- 10*85- 10*65- 10*67- 7*67- 61*04- 10*17	17 18 22 19 11 48 106	18-55 10-00 18:12 20:09 3:24 18:24 14:06	11-63 10-51 11-23 11-25 10-86 6-90 61-17	8 10 11 13 7 30 11 11 11 11 11 11 11 11 11 11 11 11 11	5-09 5-16 5-17 4-14 2-49 3-06 24-54	8 41 7 89 8 71 8 14 9 18 3 98 6 38	4 3 8 32 3'67	1-97 2-58 6-93 1-50 0-92 0-92 1-98	\$188 4110 4119 5174 4117 2151 21198	80 80 80 80 80 80	MII	0:70 0:14 0:85 0:55 0:74 0:40 8:99	1811	NII NII NII NII NII	0-18 0-15 0-15 0-15 0-15 0-15 0-17	87 81 68 73 68 74 949	87:72 57:92 59:48 69:54 22:75 98:60 792:11 49:69	80 97 56 80 59 80 67 18 60 78 89 66 830 66
10 7 14 6 9	6-35 8-80 11-81 9-60 13-77 9-61 9-63 13-20 8-68 13-34	1176 10°86 12°78 10°90 11°18 11°11 11'12 9'38 10'54 10'34	16 33 17 16 16 16 17 17 17 185	14:97 15:19 16:20 16:30 16:37 13:43 9:66 18:98 13:57 10:77	11:08 11:78 13:96 11:27 11:18 10:44 9:28 8:41 10:69 12:73	7 11 18 9 7 6 11 9 13 10	6*18 : .7*10 ! # 62 \$ 500 ! # 14 # 6*27 # 10*0 ! 5*12 # 773	9'47 10'10   10'10   9'40 9'40 9'40 10'10 8'79 6'95 9'81 8'41	% % % % % % % % % % % % % % % % % % %	0:37 1:50 1:04 0:32 0:33 Nii 1:56 2:16 1:47 0:50	3-69 4-18 2-63 2-63 2-31 2-31 2-36 2-36 3-36 3-36	NII	NI NI	0°67 0°44 0°45 0°51 0°65 0°65 0°65 0°65 0°65	841 841 841 841 841 841 841 841 841 841	SU NE	0-13 0-18 0-11 0-10 0-10 0-07 0-07 0-08 0-14 0-18	62 84 67 66 48 61 86 54 86	40:88 64:48 69:85 69:85 68:11 20:02 51:64 6 :29 40:45 484:62	64'49 66'38 66'38 56'38 56'38 56'39 66'39 54'49 54'99
9-40	9°53 8°87 12°75 17°36 8°15 21°85	10°94 . 10°72 12°05 10°64 10°64	91 91 10 19	9·10 8:79 16:74	10:16 11:37 11:01 9:76 11:62	18 - 17 - 13 - 14 - 13	6-7-6 10-03 4-97 6-89 9-27	7 54 8:33 9:81 8:61	9 8 7 2 2 3	0759 193 2442 1111	4-27 4-71 4-26 8-14 4-46	NI NI	Ni Ni Ni	L 0'9   0 f   0 f	n Nii n Nii n Nii		0.19 0.19 0.50 0.19	89 97 95 63 73	65'17 66'56 68'28 60'85 62'59	60°93 64°13 62°43 61°49 40°08
B4)	28.30	54148		657\$9	P3.H3	69	17:00	49*74	19	7:64	31'51						0196	636 87120	\$00:40	510-34 62-07
16'40 18 16 17 38 15 7 18 16 18 18 19 20 20 20 20 20 20 20 20 20 20	15:08 15:08 10:09 8:13 11:05 12:11 15:18 8:31 14:08 8:31	19-93 14-62 13-66 13-66 14-41 14-81 14-81 14-81 14-81 14-81 14-81 14-81 14-81 14-81 14-81 14-81 14-81 14-81 14-81 14-81 14-81 14-82	20 1 20 1 19 1 19 1 19 1 20 1 20 1 20 1 20 1 20 1 20 1 20 1 20	10-68 17-76 17-76 19-02 20-60 16-44 18-03 11-74 17-10 18-03 26-44 14-68	11.17 12:10 11.52 15:25 18:45 18:11 18:14 18:14 18:14 18:14 18:14 18:14 18:14 18:14	13-80 15-15-15-15-15-15-15-15-15-15-15-15-15-1	7-40 10-05 9-53 14-73 8-15 7-54 3-59 3-16 3-59 3-16 8-66 8-66 8-63 1-10-84	8'60 F-62 9'19 5'67 12'15 8'62 10'64 9'61 7'69 11'46 10'79 11'80	5 1 6 4 8 8 8 1 4 9 9	1-12 0-07 1-97 2-47 3-07 4-35 9-19 0-11 1-46 1-20 0-61	4'6'6'6'7'4'14'6'6'6'7'4'14'6'0'0'6'5'5'5'6'6'6'6'6'6'6'6'6'6'6'6'6	5 NI S NI	I K I K I K I K I K I K I K I K I K I K	11 0 cc (11 0 cc (12 0 cc (13	7 N1 77 N1 7	1 NO 1 NO 1 NO 1 NO 1 NO 1 NO 1 NO 1 NO	0:20 0:18 0:20 0:11 0:10 0:10 0:14 0:13 0:30 0:14	80 74 86 79 88 82 71 76 82 91	69179 51144 57162 54125 48125 60136 60136 6813 68137 68158 63137 63158	03:01 70:20 45:24 81:46 62:49 73:01 62:67 50:36 84:59 63:16 69:18
18°40	189-88		-i				8.53	9195	7.71	3'08	2.4	K K	H B	0 11	96 N	n Ru	0-15	79174	40 51	71180
10 13 17 11 8 10	0 * 68 0 * 10 15 * 63 15 * 63 15 * 64 10 * 61 10 * 61	(\$23   1)   1   1)   1   1)   1   (a)     (b)   (b)	17 18 16 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	6 11-64 0 15-6-8 8 10-71 12-81 12-11 10 13-8 16 11-7 16 17-7	11-74 10-84 11-74 0 0-84 6 (w)	10 10 10 10 10 10		j (n)	A NII	1:60 1:90 8:50 6:00 0:90 N II 3:30	7 3 3 3 5 7 9 6 (n	26 N 66 N 85 N 87 N 81 P		MI ONLI ONLI ONLI ONLI ONLI ONLI ONLI ONL	MI LE	n NI II NI II NI II NI	0°33 0°12 1 0°12 1 0°14 1 0°03 1 (m) 1 (m)	75 59 69 59 59 60 64	61-76 48-41 44-94 38-23 70-63 47-43 63-44	07:05 54:49 83:48 64:17 58:44 (4) (4)
11	1,116	-1	-				-	-		8 [-6	4 1	4H 2	SIL _	N11 0	66 N	N N	0.11	8 (61:12	0 (-2)	85-13
11 10 11 9 9	19:1 7:1 9:3 10:8 10:8 18:1	3 19° 11 11° 16 14°	60 61 87 77	15 14'1 10 10'6 10 18'1 12 10'1 13 6'1	7 1349 3 1147 6 1048 m 11-5	0 8 3 9 8 B	4.84 4.84	91 91 82 101	13. 186 187	5 0-7 3 8-4 1 0-7 2 3-4 1 0-7	17 B	-59 -59 -43 -11	NEI NEI NEI NEI NEI	MIL C	180 20 148 20 148 20 148 20	ia Ni ia Ni ia Ni ia Ni ia Ni ia Ni	0.0 0.0 0.0 0.1 0.1	1 112 5 DJ 6 61 6 41	36°11 58°01 37°41 87°11 43°41	64 195 56 78 60 196 60 196 54 43
80		74	84	87 724 180 154	_	8 54 10 9*00		_		9 T-1				-		III N				

Monthly	and	Annual	Reinfell	Table	In	the
---------	-----	--------	----------	-------	----	-----

	0 2	4	м	onthi	y and	Annus	IR	#/#\	iall i	# W 10		I NO
1	~~ ?~ . —	TANUARY.	PERRUA	BT-	MANGH.	-APRO		3	EAT.		Jova	
Distriction	h station.	Namber Angel	Number of this; days.	Mornal rainfall.	Ratiofall. Noymal rainfalls	Number of miny days.	Normal ratifalls	Number of rainy days.	Rainfall.	Normal ratefull.	Baintail.	Normal rateful.
Bankura	Arbres Englers Findapal Mein Stronoupur Industris Chates (Chates Jantenal) Sahore Jopper Arbienanger Jaichipue	T   171   0:42	1	1:18   Nii   1:29   Nii   1:29   Nii   1:21   Nii   1:22   Nii   1:2	0°86	8	1:48 1:04 1:37 1:60	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 85 1 85 1 85 1 85 1 85 1 85 1 85 1 85	6'05 D 6'05 P 6'	7 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10'31   9'84   9'84   9'84   9'84   9'84   9'84   9'84   9'84   9'84   9'84   9'75   9
didnapore	Contai Tamink Miniapore Ulustil Eukrabati Andagora Panakur. Dantan Ubandrakura Padet Basgwanpur Ludikri Mayabatri Edda (Helpahari). Gualton Suljubii Narayangarh Hammagar Molokapur Hanniagar Molokapur Hanniagar Moyna Figgls Narajas Moyna Fingls Farjos Total	3 1038 0147 9 1113 0740 2 0190 0758 3 1778 0790 2 1113 0758 8 1729 0738 1 178 0749 2 1115 0758 4 1790 0738 4 1790 073 4 1790 073 2 0760 0742 2 0760 0743 3 0760 0743 3 0760 0743 3 1159 0750 3 11590 3 115	Nii Nii 0-69 2 0-48 3 0-63 1 0	1 20 1 1 27 2 3 1 18 2 2 1 28 N 11 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0°88   1'40 1'50   1'75 0°40   1°61 1'62   1°66 1'61   1°66 1'64   1°66	6 990 1 173 4 220 5 178 8	1'86 1'69 1'92 2'91 1'85 1'85 1'85 1'18 2'19 1'18 2'39 1'18 1'16 1'16 1'16 1'16 1'16 1'16 1'16		407 8 0 40 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18   19   19   19   19   19   19   19	13 100 h Ra 8 19 4 18 1 19 10 10 10 10 10 10 10 10 10 10 10 10 10	9 10 10 10 10 10 10 10 10 10 10 10 10 10
Hoogisty	Setampore   Houghly   Lranbagh   Total   District average	2 0195 Grac   1 117 1285   2 112 0188   6 8124 1115   1107 1128 0188	2 0.00 5 0.42 0 1.38	1*36 3 1*27 3 1*12 M1 3*85 6	1:01 1:44 0:05 1:48 9:11 1:97 1:56 4:59 1:53 1:89	6 J-07 4 J-76 7 8-81 16 6-47 5-83 9-22	2*11 1*21 1*30 4*22 2*11	3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2:70 6 1:32 8 5:90 17	*38 18 67 11 266 11 201 31 201 31	6:64 6:80 6:80	10°20 9-80 9-80 9-93
Howrah	Howesh Mohemeka United La Anna Total District nverage	3 2763 D743 8 1765 O48 2 1718 O718 5 2744 O749 10 7718 1796 9-60 1779 0747	1 0'8; 1 1'72 1 0'64 9 0'67 8 0'14 1'35 '79	1109 1 1159 2 421 1 1165 1 547 6 127 128	B-\$4   1-85 0-70   1-48 D-14   1-60 0-62   1-60 1-80   6-83 -46   1-68	6 2:12 4 1:92 3 1:90 3 2:19 15 7:38 8:75 1:83	1:95 1:85 1:80 2:08 7:46	111	3°00 6 3°20 5 3°08 5	708 14 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	13-68 12-73 6-21 6-09 36-90 9-73	J1:09 13:29 J0:0( 11:52 46:76
Boshs	Boaga	9 1796 0784 9 1753 0751 8 1789 0784 \$ 1790 0784 \$ 1790 0784 \$ 1790 0784 \$ 1790 0784 \$ 1790 0784 \$ 1790 0784 \$ 1790 0784 \$ 1790 0784 \$ 1790 0788 \$ 1790 0798	Nat Mai Nat 008 Sai 008 Sai 009 Nat 009 Nat Nat Nat Nat Nat Nat Nat Nat Nat Nat	0°75 2 0°79 2 2 0°78 N°11 0°772 3 0°60 2 0°71 1 0°60 2 (n) 4 5 19 5°71 2°11	1706 1717 279 U97 311 1706 1161 1716 1740 073 1757 U98 1757 U98 1757 U88 1757 U88 17	5 441 6 247 6 234 5 331 6 438 2 100 7 590 6 98 8 88 8 88 8 88 8 88 8 88 8 88 8 88 8 88	1:81 9:23 1:59 9:16 1:35 1:36 (a) (a) (a)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3:10 7 3:89 0 7:51 6 8:44 5 8:46 5 8:40 0 1:40 ( 2:16 (	79 18 16 16 18 10 50 18 18 1 19 19 19 18 19 18 19 18 19 18 18 19 18 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	10:61 7:41 7:74 5:14 1:44 10:50 6:97 10:30 7:18	10*49 12:07 12:06 10*66 10*50 11*78 10*86 (n) 77*10

Suprince of Bengal fo	r the year	1921.
-----------------------	------------	-------

i	TOLY.		1	DOWN'T,		927	TENRE		00	POHER.			A A STATE SE			e pi E:			NUAL.	
days.	RadiateM.	Normal ratural.	Number of relay	Rainfall	Normal ratefull.	Kunber of refor	Rainfull.		Number of ruling days.	Rulafelle	No cal rainfall.	Number of raday	Helafelt	Trong 24 (E)	None relay	Radiustall.	Liste in Least	days.	Rainfall.	Morman resident.
11 12 13 14 14 15 16 17 18 17 18 17 18 17 18 17 18 18 17 18 18 17 18 18 17 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	7.76 11:09 13:21 11:19 13:21 10:09 12:16 1	19 48 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 10 17 16 19 16 19 11	18-94 18-45 16-45 18-45 18-72 18-72 18-78 10-98 91-70 19-73 14-78 9-70 11-70 9-93 13-65 9-93 13-65 9-93 13-65 9-93 13-65 9-74 13-85	11-86 18-14 10-15 11-06 9-78 11-06 9-78 10-78 10-79 (m)	18 13 14 6 13 14 15 15 15 11 11 11 12 10 10 10 10 11 11 11 12 10 10 11 11 11 11 11 11 11 11 11 11 11	6-42 9-10 8-94 12-64 12-64 12-61 8-78 6-98 1-31 3-74 1-3-70 1-3-7	# 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	电影照常数写出写图《数写出写图》 12 在 1 年 2 年 5 年 7 春	1'07 1'90 0.7d 1'17 1'18 1'17 1'18 1'28 1'10 1'20 0'20 0'30 0'48 1'33 0'90 1'13 10'28 1'67 1'16 1'67 1'16 1'16 1'16 1'16 1'16	2:31 2:71 1:70 2:60 2:60 2:60 2:60 2:60 2:60 2:60 (m) (m) (m) (m) (m) (m) (m) (m) (m)	SH NA	P(1) P(1) P(1) P(1) P(1) P(1) P(1) P(1)	0.45 1 0.45 1 0.48 1 0.40 0.50 0.60 0.60 0.60 0.60 0.60 0.60 0.6	MA SD SH NA	MAT SATE SATE SATE SATE SATE SATE SATE SA	0-18 0-15 0-15 0-15 0-15 0-15 0-15 0-17 0-18 0-17 0-18 (m) (m) (m) (m) (m) (m) (m) (m) (m) (m)	61 79 61 61 61 61 67 67 67 71 61 69 69 69 69 69 69 69 69 69 61 61 61 61 61 61 61 61 61 61 61 61 61	38 98 44-72 40-50 55-76 42-76 43-77 44-57 34-10 42-18 37-38 37-38 37-38 37-16 137-96	54'5'
317 1-68	10.07	11:93	17-33	14-87	11,10	LU-SE.	B-82	W-40	3	1-91	9:10	Ni	216	0.55	NH	NU	0.10	64:3	44198	83
11 12 16 10 13 13 13 13 13 13 13 13 13 14 16 16 16 8	14'83 18'80 18'41 9'43 10'40 16'41 9'43 10'41 18'47 16'41 18'81 18	18-72 18-46 18-98 18-98 11-92 11-50 17-50 17-50 18-10	18 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	10-94 16-93 16-98 18-63 18-63 18-63 16-52 16-52 16-52 16-52 17-58 16-52 11-18 16-99	19:47 11:48 11:48 11:48 11:48 11:48 11:48 11:48 11:48 11:48 11:48 11:48 11:48 11:48 11:48 11:48 11:48 11:48 11:48 11:48	14   14   17   14   18   18   18   18   18   18   18	8 '03 8 47 8 31 8 29 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 13 10 10 10 10 10 10 10 10 10 10 10 10 10	1   1   2   2   2   2   2   2   2   2	6 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8'991 1'65 3'36 1'10 1'10 1'10 1'10 1'10 1'10 1'10 1'1	8*78 8*98 2*710 8*18 4*90 8*18 4*77 8*77 6*19 4*77 5*19 4*77 8*19 4*77 8*19 4*77 8*19 4*77 8*19 4*77 8*19 4*19 8*19 4*19 8*19 4*19 8*19 8*19 8*19 8*19 8*19 8*19 8*19 8	NII NII NII NII NII NII	NA NA NA NA NA NA NA NA NA NA NA NA NA N	1-38 0-63 0-70 0-70 0-70 0-70 0-70 0-70 0-70 1-70 1	NU NU NU NU NU NU NU NU	HARLES OF THE STATE OF THE STAT	0.16 0-19 1-20 0-19 0-19 0-19 0-19 0-19 0-19 0-19 0-1	71 71 85 86 73 70 40 975 66 875 68 77 48 68 76 77 48 68 77 48 68 77 48 68 77 48 77 77 77 77 77 77 77 77 77 77 77 77 77	67-40 56-00 43-04 43-04 43-04 57-93 58-00 58-10 43-08 57-93 61-93	- 00
801	338.03	999*14 19*17	16*58	375'64	163-96	19764	7-66	910-79	3:74	2167	4.6			91-92	-	NII	0-11	89-68	84*21	6
11 15 18	7·07 9·86 9·32	19*50 65*00 19:00	19 20 16	18*69 18*59 15*80	12:30 to:83 13:80	17	8-87 11:71 7-18	9 %6 6-17 8-74	1	0:30 0:90 1:61 1:73	a-10 2-68 3-43 21-90	N	MIL	0°44 0°88 0°43	NH	NI NI NI NI	0:21 0:30 0:17 0:48	-:		177
8-44	8-81	F2:08	LP	17-60	11-40	14183	141	8-66	1-11	0.00	3-10	3613	1 38.77	0-63	NH	NII	grall	73-67	47'88	-
19 14 14 13	9:01 13:06 9:48 15:16	19-35 19:40 15:86 13 13	17	14:37 94:30 19:74 \$2:49	11"11 13"06 10"11 10"06	15	3:57 11:05 6:47 10:18	8'04 0'66 8'41	3	0°91 0°84 1°00 J*78	3·9 3·6 3·9 3·2	NI NI NI	1 NO 1 NO 1 NO	018	1 54 F1 34 F1 5 M(1)	NA NA	0°17 0°17	68 68	49:41 71:95 40:95 41:23	93
61	47'84	31.70		79-91 16-90	11-13		30°47	84:71		1:16	341			-				-	96.13	
18 18 13 21 21 21 21 19	12:01 13:41 9:17 #:25 5:46 8:46 6:35	10:01 13:45 11:7: 10:80 13:43 11:46 10:90 (m)	30 31 30 38 0 17 31 22 30	14-03 16-02 15-94 7-94 8-19 8-19 19-16-80	10-46 11-3 9-9 10-4 10-9 11-77 5-7 (n-1	8 48 18 18 18 18 15 15 15 11 14 18 10	11*68 7*31 13*83 3*61 6*66 6*66	10-5/ 10-6/ 8-7: 10-9/ 6-7/ (20)		0:69 1:91 3:18 1:95 4:00 2:28	318 818 313 311 311 311 (40)	9 N 0 N 4 H 4 H 8 N	in Mi	0°1 0°5 0°6 0°4 0°4 (%)	7 N11 6 N11 4 N11 1 N10 9 N1 9 N1 9 N1	N(1)	0.400 0.100 0.100 0.100 0.100 0.100 0.100 0.100 0.100	84 78 77 77 77 48 87 78 78 99	60:80 69:19 60:03 49:92 27:66 46:21 47:81 68:40 48:44 451:58	
106	79'60	61:13	-		7810					19100	_				_					
11:78	8-84	104	18°M	12101	10'4	1 13-41	7:07	7 817	1 1931	1 "			-		1		1		L	

MA T TO THE	CALCUTTA	GAZETTE, MAR.	29.	1922.
-------------	----------	---------------	-----	-------

434

40.00	40.0		A Commence of the	The second second second second	THE RESERVE OF THE PARTY OF THE	Harman and Maria	-
	TRIV	988	400000	Rainfall		en ru	
Name of Street							-

_			1,	TAKUA	RI.	FI	RBRDA	PT.		MAINGI			<b>L</b> pu:L			MATE	-		Junz.	
Mylabo.	District.	STATION.	Nomb	Baintail	Normal ratinfal.	Namber of releg	Reinfell	Yornal rainfall.	Number of railsy	Batalaß	Normal rainfall.	Number of ratoy-	Bainfall	Netwal rainfair	Number of rainy days.	Saintall.	Normal rainfall.	Number of ratny,	Baladal	Nermal reforall.
	Dim.jpor	Nithpur  Nawabzan  Gangarampur  Ghuyamoh  Rasgen  Diminur  Hakizuhab  Hakizuhab  Rasigen  Atwari  Atwari  Parbatipur  Parbatipur		0-05 1-54 1-04 1-05 0-91 0-58 2-50 0-92 1-23 0-53 0-55 1-21 1-46	0.11 0.12 0.12 0.12 0.12 0.12 0.12 0.12	NA NA NA NA NA NA NA NA NA NA NA NA NA N	NA NU NU NU NU NU NU NU NU NU	1.18- 0.61 0.64 0.64 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1:80 2:19 0:59 2:88 1:78 1:00 8:19 0:19 0:15 1:73 0:45 1:23	0-76 0-82 0-82 0-82 1-04 1-14 0-83 1-41 1-13 1-13	20022222224	3153 1119 0164 1139 1195 1199 1119 1119 2186 2110 3112 6199 2130 1120	0*90 1*46 1*41 1*89 9*10 1*50 2*18 1*40 2*09 3*83 2*11 2*44	4 5 1 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5	3.78 0.34 3.70 8.80 1.10 6.69 8.81 6.80 15.57 7.94 2.81	5:79 7:78 6:80 4:70 5:81 7:41 6:03 6:03 6:16 8:22 8:99 8:80	10 10 10 10 10 10 10 10 10 10 10 10 10 1	- 6.76 9:45 5:83 9:40 18:33 8:09 18:19 8:00 18:38 24:10 14:13	11'45 15'90 15'40 11'55 15'51 11'95 16'59 15'26
		Total .	_	14-74	0.38	NII	NO NO	9:78	1:59	18:80	12'81 0'94	4.19	29:37	24-25	74 B-8B	65:30	91 16	1149	144*07	190143
		District average		-	0.38			1 0 13							B-010	10-0	1 (14)			14.00
	Julpatgari (	Japaiguri Alipur-Duar Palaksia Debiganj Hagatpur (Nages kota).	9 9	0°57 1°19 1°05 6°81 0°78	0-87 0-81 0-81 0-87 0-59	NO NO NO	Ni	0.89 6.81 0.64 0.84 1.00	4 4 5 5	9 78 1:75 8:39 9:98 1:90	1 95 1 95 1 41 1 17 1 193	8 14 14 5	6:83 11:01 6:78 3:32 8:00	9.90 9.16 9.33 9.83	34 34 9 9	68-43 111-6 28-82	11116   14160   11 56   9164   15179	14 10 99 12 23	15-09 26-51 26-51 12-70 21-60	\$4.84 \$9.49 \$9.77 18.70 95.50
ĺ	. !	Buza Kalchiut Kumargram	1	179 1709 0784	0138 0147	1	0.70	1116 1124 1185	9	1,20 3,00	1195 2158	16 12 14	13.14 #-88	8149 6126 7144	92 90 94	40159	14:50 37:49	24 23	135.01 61,96 43.58	38-12 38-12
-		Total [District average		1+38 0-39	0.48	1:12	9199 9149	1168	4119	2:08	19:40	91	8-38	44781 5 179	20		14:96	162 90°28	35.00	918-60 37:00
	Darfeeling	Siligari Darresilag Exilingons Monehoo Kurseong Pedong	. 4	8:25 9:85 1:88 8:15 4:16 1:18	0:49 0:69 0:68 0:88 0:78 0:67	NIM NII NII I	0:15 0:01 0:02 0:09 0:13 0:36	6:73 1:00 0:81 1:10 1:15 1:10	6 4 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3-79 3-76 2-34 3-09 2-06 2-91	1:83 1:76 1:82 1:82 1:92 2:11	6 9 6 11 10	8:01 7:17 2:27 8:11 8:40 8:48	8-61 3-98 3-00 4-35 4-01 4-97	20 13 11 15 17 19	21:44 7:75 8:28 10:18 10:21 9:20	10:31 8:52 8:63 9:61 (9:01 8:67	10 16 16 18 20 32	81.90 17.40 11.11 15.09 35.01 18.40	25:00 25:80 10:86 24:65 81:19 14:21
		Total District average	8-90	17744 1891	3-76 0-60	0.20	0.19 0.18	1'04	4.83	7793	10'44	59° . 8°07	81104	23'03	36-53	1147	8-15 82-12	19750	19198	140-47 28-41
Rajebahl.	Rangpur (	Bhowardganj (fizikandka). Rangpur Pingkuj Kurikann (robindganj Bagdogra ((Sil- phamast), Lipur Studergun)	1 9	0-98 1-60 1-70 0-60 1-70 0-88 0-82 1-0-88	0.29	RA NA NA NA NA NA NA NA NA NA NA NA NA NA	NU N	0-73 0-80 0-90 0-57 0-74 0-69 0-54 0-72	4 4 6 3 4 4	3.87 5.02 6.97 1.20 3.16	1:21 0:81 1:76 1:10 1:15	3 3 1 4 5 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3119	3.08 3.08 3.62 4.81 2.47 3.74 4.08 2.44 9.15	7 31 9 16 0 10	(0°13 10°01	10-14 10-86 10-82 14-12 2,14 10-00 13-57 11-42	10 11 14 10 8 10	6-03 14-91 12-36 18-46 7-10 14-26 30-18 11-30 18-38	16:46 27:78 18:07 21:78 18:87 10:98 18:41-15:38
	ì	Total	LP	10-10	2:47	Nil	1-10	678	35	3.03	1192	53		28*08	34	16-88	00.03	110	122:30	182'08
1		District average	8-11	1.18	0.81	3/11	0.11	0.89	8-87	3-95	1-95	\$-E 0.	3.83	511	9'66	#81	11:11	18.38 ;	18:67	16196
	Bogrs	Sherpur Nowkhilla Bogra Panchidhi Khetini	2 2 2 1 1011	1°87 1°18 1°18 1°76 Nil	0144 0189 0142 U183 (%)	NII NII NII NII	Nii Nii 0'04   Bii   Nii	0177 0167 0168 0160 (H)	2 2 2 2 2	1:76 6:59 3:65 3:00 2:10	(n) 1,03 (,11 1,51 1,51	5 6 8 8 11	5:27 3:01 1:97 0:48 Nai	2-40 2-44 2-40 2-08 (m)	7 9 10	7119 7161 7143 7138 6156	7:85 9:18 8:46 7:67 (n)	11 13 14 10 13	0.13 0.13 0.13 0.10 0.10	11:10 13:49 12:61 11:69 (n)
		Total District average	14-8	1:07	0:40	NII NII	0.00	0.83	2.4	13'67 3'11	1116	3.6	9:26	3.22	49 B	25:86 T:17	93-46 33-46	1914	8'01	23:78
	Pales	Bhandpor Pabna Straignoj	3 3 3	1:00 1:49 1:76 1:20	0'04 0'33 0'39 0'02	NII NII NII	NU 0:98 NU 0:03	0.50 0.89 0.89	3308	1.99 5.84 1.85 1.85	1:94 1:36 1:34 0:59	7 8 8	4185 4104 7178 9131	3:18 3:14 2:26 7:44	12 9 7	4:38 5:45 3:78 4:80	7:61 7:65 8:01 7:19	10 18 11 16	6:64 30:76 7:17 5:82	11.08 11.88 19.00 11.88
		Total District average	8	\$148 1184	0120	NII	016	2:41 0:64	3/0	9°665 9°89	1:86	95 7	19:43 4:88	21°97	9185	19:02 7:59]	10:24	13:75	87-F0 P-42	40°88
	Majon	Maids Ottombal Ganol Shiganj Golnesspar Havalgapj Total	I I I Kii	1:56 0:83 1:50 1:53 1:53 1:59 Nil	0.63 0.45 0.36 0.38 0.15 0.28	Kill NII NII NII NII NII	Bu Bu Na Nu Nu Nu	0:79 0:81 0:76 0:81 1:18 0:98	3 1 2 1 N11	0:37 0:00 1:20 0:68 1:13 Nii	0-75 0-67 0-67 0-89 0-89 1-90 4-63	8 4 3 4 4 4 1 1 1 1	\$*41 2*64 2*10 1*65 1*90 4*71	1.01 1.05 1.11 1.03 1.48 1.49	2 4 4 5 36	\$113 1180 7183 3198 4127 8108	4'31 4'32 4'42 5'58 5'19 4'30	17 12 7 10 5 8	10:88 6:18 6:07 7:58 6:17 4:91	10-19- 11-60- 0-63- 9-88- 10-05- 11-60- 68-97
		District average	1-00	1'18	0.35	MIL	Bill	0.69	P17	0'69	Q18Q	0.17	2175	1/10	4:17	4*14	4*86	9-66	8-05	10*66

# SUPPLEMENT TO THE CALOUTTA GAZETTE,

Province of Benga	for the year 1921.
-------------------	--------------------

	JULY.			AUGUST.	5	83	et num.	R.	0	JESOT		No	A Mail	ys.		DE	0; R1	n.	A	HND46.	
days.	Rainfall	Mornel ratefull.	Number of rainy dags.	Satofatl.	E [	Nomber of rainy days.	Reinfa lå	a l	Number of rainy days.	Balufaff.	Normal rainfall.	Number of rains	Reinfall	Normal trisfell	Number of raday	100	Ratofall	Nernal rateful.	Number of raing days.	Radistril.	Normal ratefall.
18 16 18 18 18 18 18 18 19	P-81 13*72 11*45 8*82 14*38 10*69 8*45 8*38 32*30 8*52 8*62 8*62 8*62 8*62 8*62 8*62 8*62 8*6	12°04 16°47 16°31 18°63 14°64 18°16 19°97 14°78 16°89 25°77 16°09	19 13 18 14 15 17 16 16 17 17	15:14 4:03 10:01 16:31 14:32 1:251 11:37 1:48 12:05 14:33 14:33 14:33 0:28	10:53 13:54 13:55 13:55 13:55 13:55 11:73 16:95 16:52 18:52 14:25	18 14 15 11 10 14 15 15 15 15 15 15 15 15 15 15 15 15 15	9:83 9:71 8:91 10:76 7:68 7:84 8:58 13:12 6:40 2:63 7:65 11:33	9-80 11-76 10-06 11-80 10-37 19-07 10-18 14-21 11-39 11-58 18-78 10-47 10-77	1 4 5 5 8 8 8 8 8	0-17 1-07 1-49 1-11 2-77 1-96 4-81 3-80 2-76 Nii 4-49 3-49 3-49	3*78 3 29 2*87 2*95 3*96 4*21 2*75 2*76 2*76 2*76 3*96 4*81	NA NA NA NA NA NA NA NA NA NA NA NA	NII	0°3 0°1 0°3 0°1 0°3 1: 0°3 1: 0°3 1: 0°3	0   N   N   N   N   N   N   N   N   N	111 - 111 -	MU NU	0°01 0°09 0°09 0°11 0°13 0°03 0°03 0°03 0°03 0°09 0°09	71 70 68 68 60 77 66 82 61 61 97 73	81'20 48'16 44'58 51'58 51'03 43'00 48'37 83'48 03'11 165'73 78'39 77'78	67:10 71:78 66:00 40:43 69:38 61:73 +8:64 70:10 74:41 (00:39 74:50 72:16
224	284174	210:13	176	160-46	186,04	150	12761	149.06	49	20.10	45.03	MIL	Mf	31	38	SHI	NI	0.21	DOP (	+55*01	P97*01
7:98	31/90	6116	13/64	12:54	14*81	18764	109*84	11,46	5-77	2:24	3:57	Ma	1801	0-2	16	NII	MII	0.07	71'93	65-79	7:81
94 97 96 90 - 28	58-98 59-69 70-67 41-80 86-38	10-84 32-18 37-24 19-49 33-70	15 15 16 14 33	17:30 19:78 15:00 17:30	78-00 25-14 22-63 15-14 82-67	)8 18 18 14 16	15.15 24:28 21:82 15:63 15:78	12:00 98:44 17:36 14:42 24:30	8 10 7 8	8-18- 9-51 10-89 7-09 6-88	8-88 8-94 8-94	HIK Nii	0.0 Ni 0.8 0.8	1 01 1 01 2 01	88 ; 90	MII MII MII MII	N31 0798 N11 N11 9781	0°12 0°16 0°13 0°05 0°33	126 134 93 135	139:27 197:20 203:68 110:34 136:03	124-5 139-6 119-6 119-6 15-6 150-7
26	1 28 60 68 54	50-36 34-91	13 21	85°67	45*10	21 19	63:56 10:00 33:77	30-99 19:73 24:03	12 10 12	31·70 7·58 7·84	9.20 9.20 10.08	1 1	0.3	p 0.	71 5	NII	3*40 0*30	0.42	140	50H133 193138 921113	144*i
20134	97:47	97945	148	39.93	\$3:26 :\$1:37	147	197-61	175'44	79	84 '82	49121	,	-		21	4	6-06	0,00	1363	1707-83	14.28-9
14-37	02*18	\$4.06	18.80	28*03	(28-92	18-88	34'45	£1-93	. B.68	10'60	6-18	193	0.3	0	53	0.00	0.76	0.34	32-80	313.43	149
10 18 20 22 20	57:11 39:50 35:46 86:46 50:68 24:20	38:40 39:16 34:40 81:19 44:04 13:85		95:17 96:71 16:96 91:89 36:18 24:00	97:93 98:70 10:87 97:04 38:61 19:58	14 15 17 17 17 21	94*05 (4*05 14*17 34*61 20*06 10*99	20-80 17:64 11:97 17:13 23:61 14:49	7 4 4 6 9	0:39 1:39 2:70 0:58 1:70 6:34	5-80 6-03 2-67 3-76 5-83 3-74	Ni Ni	N   04	ii 0	69 72 79 79	80 80 80 1 80 1	NII NII NII O'16 NII O'11	0.23	120 100 130 146 143	179 '06 113:17 83:26 118:06 156:19 188:21	1381 1701 881 1931 1617 1021
140	\$32.42	185-03	151	150:81	157178	103	99'76	17:68	35	3178	37*14 4*81		_	-1-	101	NII	0.03		763	754187	7931
91-52	37'58	11,484	95-67	25'29	16:20	17:17	10.40	11.00	0.00	3 50		-			-			-			
[9 - 14   14   15   15   15   15   15   15	25*63 28*10 12*82 28*95 86*10 81*14	13:03 14:03 14:03 13:60 13:43 16:88	10 14 14	4'53 11'48 0'49 19'80		18 11 12 13	8-19 16-08 33-40 14-58 5-80 18-76	18:81 13:43 13:43 13:29 13:11 14:42	6 4 7 2	4-43 8-48 1-70 7-38 4-30 3-19	6-82 4-81 4-31 4-61 3-81	N N	1 2	01 ( (B) ( (B) ( (B) (	199 194 194 197 193 194 194 194 194 194	NII NII NII NII NII NII	NII NII NII NII NII NII	0.00 0.00 0.00	HL 777 2 98	108 07 73:30	81° 75° 90°
80 80	31,40 28,60 37,50	1 8436 3 4436 16490	B.	2193	13:90	1.0		12:57 12:51 11:61	. 5	8-13 6-27 3-65	8181 8131 811	D N	1 1	Cit 1	1:36 1:36 1:31	NII NII NII	NI		9 79	EQ4117	719
217	21840	181170	-			83		148:15	49	40,61	48'6	7 37	11 0	10	9*01	NH					
13:00	27-60	14:04		9-99	13/91	10%	14"11	15:14	545	8+1a	417	3 N	II 0	- 00	88.0	- NII	NI	010	9 75.2	8 07	79
11 11 17 18 10	19 43 11 45 19 40 18 89 34 00	18'40	31	16*69 11*09 14*67	11:80 13:61 11:61	10	19-04 6-23 7-17	10:7i 10:9i 11:18 (n.)	4 8 NΩ 3	1.23 1.33	613 623 611 (A)	4 N 1 N 9 N	11 11	NTI NII NII NII	0-6) 0-80 0-80 0-80	MII MII MII MII	NI NI NI	0°0 0°0 0°1 (a)	9 61 0 6 0 6	70'91 03'01 61'51 61'41	69 63 1 (n
18-4	81408					1 67	-		*	14-33					0.00	2011					-
15.4		141-11	100		-			1				-									
11 14 14 10	18'44	10°8 10°9 11°6	0 - 3		10-3	6. 10 1. 13	3'7' 5'9' 5'8'	912	4 8 6 4	3:48 8:42	43	M N	111	NII NII NII	0*18 0*48 0*44 0*44	MU MU MU MU MU MU MU MU MU MU MU MU MU M	NI NI	1 0°3	3 8 8 8 8	53-7	8 09 6 67
49				5 51-8	_					3:65		_		20 L	_	MI	-		0 81.7		
18-90 16 27 13 15 18	15-1; 9-1 12-8 11-6 11-12	10-1 7 • 15-1 7 19-1	88   9 81   1 13   1 85   1	7 11-6 1 13-0 14 17-0 15 10-0 13 0-1 18 7-2	1 10°6 4 12°6 2 12°6 9 10°1 1 10°2	6 1 6 1 16 1	4 10-4	8 10°0 1 9°6 5 10°5 7 8°1 7 8°1	10 3 15 4 10 1 14 1	0 81 1 9 8 1 9 9 1 0 9 1 0 9 1 1 2 1	1 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SIR SII SII SII NII NII	0-21 0-28 0-26 0-84 0-60 0-58	NU N	NI NI NI NI	0°0   0°1   0°1   0°1	6 84 5 9: 10 6: 13 8:	9 #3104 9 99181 9 48170 9 46104	90 90 90 80 80 80 80
71	-;			10   48'7			6 69-6	_					MIT -	Mil.	0:46	31 i				3 . 47-4	
12:10	6 H4	4 11	74   16	1111	8 1L·	11 1	a lare	61	57	0 1.1	2	-	72 M	201			i	1			1

# AM AT TO THE CALOUTTA GAZETTE, MAR. 29, 1922.

Monthly	and	Annual	Rainfall	Teble	In	the
Chi. manages 2	40.00	A			- 75	

-	_		T <sub>2</sub>	100	(VA NY		Fp	BBVAS	ı Tı	)	A HOT			April.			Mat.	· 	_	JUNE.	. 1
Division.	DISTANT	BTATIONS	-	None raday	Rat of all.	Normal principil.	Number of reiny days.	State Stati-	Mercal rainfall.	Number of raisy	The Spirit.	Remail refolall	Number of radialy	Rainfall.	Normal rainfull.	Number of ruley days.	Reinfall	Normal refault	Number of raint days.	Bajarfall	Mountain pointail).
-	Daces	Murshiganj Dacca Nawabganj Narayanganj Narayanganj Narayanganj Jaystebur Kapasio	4	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0°44 0°34 0°48 0°48 0°86 0°86	0:49 0:86 0:11 0:31 0:42 0:40 0:46	I I NII NII NII	0:18 0:61 0:13 0:48 0:02 0:08 0:19 1:30	1:93 1:81 0:01 1:80 1:00 1:17 0:98 0:64	6 7 6 4 6	9:66 (1:80 8:02 10:49 6:37 8:44 6:12	3-03 3-19 3-76 3-86 5-33 1-62 3-11	450000000000000000000000000000000000000	3*62 6*60 2*67 5*17 7 04 4*09 10*23 8*78	6:37 8:09 7:33 6:43 7:63 4:30 6:74 7:06	10 10 10 11 11 11 10 10	7:84 6:89 9:83 6:83 8:28 6:61 6:06 78:90	10°16 10°04 10°04 10°04 10°15 9°36 10°45	#0 18 16 16 14 11 16 19	14:06 16:97 12:80 10:31 13:49 11:86 12:73 14:77	14:36 12:09 16:41 18:91 16:21 11:58 34:35 16:08
	-	Total	***		0.44	9'87 0'84	0.78	9'97 0'17	1'98	6160	69.69	276-	6,39	19.26	6-01	10-17	57:06 7:18	80°91	18180	18-22	115% d
The state of the s	Mysimp- stogh.	Train ( result)	***	3 1 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	0°64 1°60 1°60 1°13 1°13 1°10 1°19 1°99 1°99 1°99 1°99	9-87 0-42 0-27 0-28 0-43 0-13 0-29 0-13 0-29 0-29 0-29	1 NO	0*40 6*05 N 11 N 11 N 12 O*40 O*40 O*40 O*40 O*30	0'86 0'94 0'64 1'00 0'90 1'00 0'81 0'81 0'81 0'81	48 47 35 4 4 7 35 4 4 7	7'44 1'84 1'48 8'83 8'82 1'27 2'66 4'127 6'90 6'90	9°27 1°34 1°32 2°13 1°40 2°53 1°58 1°58 1°70 1°70	7 6 7 10 7 11 4 8 8 13 8 8 7 6 5	8:27 8:26 4:49 7:58 7:51 11:36 9:67 25:53 8:70 6:75	0°18 2°54 8°69 5°17 2°82 5°67 6°81 1°81 3°81 4°99	100 2 2 9 100 7 7 100 B 110 100 B 10	\$1-80 1:20 1:05 12 91 1:01 8:54 8:54 9:00 13:04 101:62	18:26 8:61 9:28 12:59 10:16 14:61 9:06 16:70 11:77 13:34 230:94 230:94	18 18 16 18 19 19 19 19 19 19 19 19 19 19 19 19 19	14-58 6-52 (4-6) 10-74 7-63 9-66 9-66 9-66 18-88 11-83	16-83 19-91 18-93 18-96 18-07 18-02 19-00 91-98 10-97 10-98 11-98 17-90
Daren.	Faridpor	Takeright Diserge Pangra Balish acreli Bhimpa L'along	do)	3 0 3 0 3 1 3 0 NII 1	0788 1782 1778 1778 1780 1780 1780 1780 1780 1780	0:40 0:48 0:48 0:30 0:30 0:30 0:30 0:30 0:34	No. 20 Mil. No. 1 Mil.	0-70 0-12 0-03 0-78 0-95 NSI 0-24 0-21	1.05 1.81 1.17 1.10 0.78 1.20 0.92 1.31 1.20	中 位 日 中 日 中 日 日 日 日 日 日 日 日 日 日 日 日 日 日	8:16 8:70 3:39 3:46 8:01 3:93 2:90 2:42 2:42	2'41 2'16 2'08 1'43 1'54 2'09 7'27 1'43 2'58 8'86	4 6 8 6 8 5 P 9 4 5	2*67 3*76 5*61 2*16 4*47 2*59 7*45 6*44 5*71 7*00	6120 4148 4111 5174 5174 5181 4180 6127 7151	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6 - Ab 6 - 6 - 6 - 6 - 7 - 6 - 2 - 2 - 2 - 2 - 6 - 2 - 2 - 6 - 2 - 2	H-51 6-58 6-58 10-54 11-79 9-78 B-64 10-79 11-69 11-69	13 18 19 19 19 13 13	10-51 9*60 9*63 11-43 12-81 12-68 9*53 9 55 10-54	19-76 13-79 14-38 12-41 20-09 18-14 14-88 16-07 18-74 
		Total District average	draw Law		2:66	0-91	*8	8-17 0-81	1118	4-9	53'43 5'84	91165	872	4772	6073	7:1	87.50	102113	1.3	119:77	15-03
	Bakar-	Barguna Pirojetr Barisai Governadi Banda Daulatkhan Banphal	40	1 0 1 0 1 0 1 0 5 0	167	0*50 0*67 0*67 0*68 0*24 0*24 0*24 0*24 0*24 0*24	NII 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 03 0 55 0 30 0 25 0 25 0 25 0 25 0 26 0 27	1:28 1:28 1:30 1:10 1:08 1:01 1:04 1:04 1:04 1:16	4 3 3 4 4 4 2 3 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7*96 8*90 1*84 6*08 0*83 7*72 9*21 8*19 db*09	9:15 2:89 1:69 2:45 2:45 2:45 1:65 17:56 8:13		1:37 0:40 0:36 2:17 1:73 2:46 3:92 1:99 13:47 1:68	9:70 4:85 3:02 3:06 4:29 4:39 4:39 4:10 4:17	6 4 6 6 7 6 4 8 7 6 8 7 8 2	5-69 4-9] 1-09 5-15 1-59 5-66 5-82 0-66 39-34	10:29 2:90 8:99 8:95 8:55 4:34 11:03 10:08 7:00	16 17 16 17 18 18 18 11 18 11 184	19*15 94*19 10*75 14:01 19*61 18*64 16:74 10:71 123:01	91*76 90*80 16*36 16*19 18*09 16*44 21*39 17*14 166*43
Ohibiageage	Chliste.	Chittagong Kutubula Batkauja Kudala j Mirarai	0011 000 000 000 000	1 0 2 1 1 0 1 0 1 0	-71 -50 -73 -69 -60	0-80 0-40 0-31 0-34 0-25 0-11	Mit	MII	0-43 1-06 0-09 0-97 0-96 0-96 6-14	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2°30 6'42 4'96 4'41 8'58 32'47 28'35	1:\$5 2:40 2:11 1:92 2:55 13:41 9:34	3 3 3 7 7 24 4	3*44 8*02 3*61 2*88 8*67 7*30 28*88	8*00 4*70 4*67 6*24 6*04 26*91	7 8 8 8 10 44 7-88	11-07 7-08 7-67 8-02 9-01 7-04 80-69	10*71 9*82 11*10 6*28 10*47 19*87	19 21 19 17 17 18 211 18*60	95°04 17°19 12°85 13°76 11'41 18°94 117'13	80°30 91°87 98°90 10°80 10°30 98°30 100°10
-	Tippers -	Chaudpur Bratimauberla Hamehandrapur Santriagur Daudkandi Kasha		Nal 1 0 Nal 1 2 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1	NII PAI NII PAI PAI NII	0:46 0:48 0:54 0:57 0:40 0:41 0:50	Mil Mil	0°16 0°66 0°18 0°69 Nil 6°09 1-40 0°27	1703 1705 1715 1715 1790a 1794 1794 1793	6	19194 6189 8123 14173 7111 9121 10135 6164	2:83 3:85 2:63 2:63 2:63 2:63 2:63 2:63 2:63 2:63	5 4 7 8 7 4 7 5	2'82 9'70 10'86 9'87 8'90 9'18 8'97 3'70	5-95 5-14 6-63 7-24 9-35 4-43 7-00 5-80	10 9 11 11 10 10 12	0'64 14'66 9'76 11'74	91-16	17 14 14 13 18 17 17	86-47 10-49 16-77 16-11 1a-52 17-40 18-38 18-97	10-05 15-54 15-95 16-16 16-26 14-28 18-60
	1	Total District average				0'41	0:78	6:01	H199 1104		19-62		47 1-87	69°18	30-79 0-24	10:06	10-88		104	18:94	199-60

ovi	inod	of	Be	n	yal	for	the	ye	ar I	92	1.					14	1K	d'	7		)		_
Jī	gliğ,			LDG	car.	i		rms08.	~		TOPER.			Hovid	dwills.		Dan	FR.		D	×	UATA ,	
days	Tainfalls	gala .	Number of raing days.	Rainfall.		Normal resident		Sein Ind.	ratos	Number of rainy	Reinfall.	Normal Paintall.	Number of rade	Rad of old.	1	Hymbre of rad	1	Parts	Normal related.	Number of rainy	to a link to it.		Normal Parish
21.	16-52 16-37 16-37 17-00 14-52 19-36 19-36 19-36	13:73   1:09   13:69   13:76   11:01   11:61   12:19   14:30	15 16 17 18 19 19 17	16 16 16 16 16	140 176 176 101 112 1157 1167	279 2793 1793 1793 8797 11766 11766 14700 12760	11 \$0 16	9:79 8:98 8:90 6:71 17:36 9:06 14:47 14:17	10°56 9°15 8°16 9°16 8°17 8°16 8°17 8°16	# # # # # # # # # # # # # # # # # # #	6 '63 1-35 0-17 9-39 8-98 1-98 3-70 4-98	812 414 413 419 419 419 419	1 N 3 N 9 N 6 N 14 N 14 N		id i id i in i in i id i id i	0-88   1 0-89   1 1-11   1 0-90   1 0-90   1	VAL NO NO NO NO NO NO NO	NII NII NII NII NII NII NII NII	0:93 0:18 0:39 0:44 0:44 0:18 0:24	01 00 04 10 10 10 10 74	7: 6: 7: 8: 8: 8: 8:	6-10   1 6-63   1 6-63   1 6-60   1 7-25   1	19:34 13:42 13:01 16:79 15:71 15:01 16:01 16:05
7-12	14/20	15-96		-		15-86	618	11:34	8-70		1.00	410			80	0.81	MAL	×ц	0.34	03:3	7 4	6-45	74:73
10 17 14 25 (n) 22 (n)	L8-22 10-75 10-11 16-45 16-45 23-79 (n) 41-09 24-27 44-80 38-66	14:13 10:14 16:16 18:90 19:96 9:47 99:80 17:10 10:18	94 - 10 - 16 - 18 - 19 - 10 - (n) - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		2*41   2*58   2*21   2*63   (a) 2*95   (b) 43*95   (b) 43*95   (c)	14.80 11.07 13.06 10.88 19.76 20.70 13.40 14.65 13.80 14.07	16 11 12 68 (%) 15 18 8	14-83 4:06 7-85 13-06 11-87 41-60 (m) 32/27 15:08 16:04 8:83	19:64 6:10 14:11 12:50 10:01 5:43 19:44 11:52 16:88		7:67 3:46 6:78 6:78 6:17 10:61 1:85 12:60 4:49 18:15 8:07	8. 6. 6. 4	26 1 12 2 23 2 25 2 23 2 23 2 20 2 20 2	RE RE C	ST S	0-77 0-85 0-85 0-89 0-85 0-95 0-95 0-95 0-95 0-95 0-95 0-95 0-9	RA RA RA RA RA RA RA RA RA RA RA RA RA R	NA MA MA MA MA MA MA MA MA MA MA MA MA MA	0.20 0.11 0.18 0.14 0.00 0.00 0.00 0.00	1	13 113 113 114 114 114 114 114 114 114 1	51-24 60:71 92:51 84:56	09-94 09-47 07-17 09-06 77-36 131-06 60-04 330-56 H8-23 76-45 10-3-61
19 147 7-00	237*19 91:56	100-19	171		11.00	10'4B	110.83	146 '68	18 (*88		61'03			_	0-03	5-65 6-64	NIL NIL	MII MII	0.1		197	59-90	969 K
18 14 21 17 17 17 10 15 16 16	11.30	13*44 10*94 10*94 13*95 10*00 14:13 10*00 16*00 18*96		7 8 6 9 8 0 8 6 4 9	12:01 0:35 10:46 8:35 12:40 H:61 11:10 12:01 9:05 12:48	11:86 19:17 10:68 14:18 14:00 12:29 11:79 12:03 18:04 17:99	3.2 6	8:10 6:60 7:56 7:56 6:78 4:83 4:84 L1:03	8-31 9-35 9-35 9-35 9-35 6-35 7-35 6-11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8:94 3:04 1:11 1:4 1:4 1:8, 8:6	1	1753 1760 4751 5713 4729 5767 4772 5761 4772 8700	NIL	NU N	9-88 0-90 0-94 0-84 0-61 0-25 0-77 0-39 0-84 0-75		MI M	0°1 0°1 1 0°1 1 0°1 1 0°1 1 0°1	11 12 12 18 18 10 174	70 80 90 90 88 55 81 73 51	62-99 62-90 56-41 57-66 61-13 60-29 56-63 54-03 76-60	67*6 1*07 1*18 1*18 1*18 1*7 1*7 1*7
166	197-57	19,110	0 18		107°48 10°74	180-79		6149	-			-	6:25	Mil Mil	NU	0:75	NII	N	—i	23 3	88-1	80*08	787*
10 10 10 10 10 10 10 10 10 10 10 10 10 1	16:77 11:32 10:46 11:32 11:04	93°0 10°1 18°1 18°1 17°1 17°1	17 18 16 11 16	27 23 24 23 29 29 34 30	10-77 29-09 10-41 14-21 13-65 17-60 17-84 20-46	18*78 18*97 13*87 18*93 18*71 18*71	16 17 17 17	(8.78 81) 519( 1010) 810, 81111	3 -13°	79 33 16 76 65 38 94		10 13 15 15 15 16 16 16 16	7:50 7:73 4:46 6:64 4:56 6:14 7:05 6:87	Ku Ku Ku Ku Ku Ku Ku Ku Ku Ku Ku Ku Ku K	MI M	1.57 0.59 1.16 1.15 1.11 1.15 1.15 1.16	MH	. 12		*46 *31 *26 *34 *17 *87 *19 *45	98 87 91 97 89 96 105	100-90 100-10 40-83 73-30 43-06 73-46 .85-36 73-47	100° 16° 80° 7° 88° 89° 82
17164				188	36.81 361.86	18.8					10 1.	78	61.04	NII	NII	9:73 1:81					94:78	79	81
1	7 93°1	4 21 0 48	13 78 17 14 1	34 10 93 13	32-56 35-65 69-56 20-70 19-93	10°8	9 1 6		(8   15 78   11 86   11	150 196 194 123	10 IR 6 15 7 10 15 20	88 *9T *15 *15 *15 *15	6-34 5-19 5-13 6-57 8-69 7-83	1 1	0 49 Nii Nii 0-88	318 117 118	Ni Ni Ni Ni	1 2	611   1 813   813	01-48 01-68 01-61 01-48 01-79 01-54	101 101 90 73 103		5 00 3 15 00

48

8-96 10-82 10-83 10-83 10-10 10-28

78'70

B134

74-18 7-04 18-00 9-13 13-12 11-14 11-95 7-27

85191

10-74

100

14/01 12/40

6:23 1:57 8:54 7:45 10:18 4:30 8:46 9:96

43-11

6:01

5'80 5'51 2'31 5'49 5'49 4'95 4'61 5'67

41'10

10-33 82-17 60-31 60-38 83-48 70-07 74-63 91-80

458-97

0:36 0:37 0:26 0:11 0:19 0:13 0:36

1/63

NH NH NH NH NH NH NH

3831

381

.0"88 90"80 BB"O.

189-90 65-48 (11-95 189-90

713 740-15

MI

Mil

0.30

1.01 0.00 0.16 1.15 0.03 1.03 1.13 1.07 

7-80

0:07

6-17 0-13 0-04

10:75 11:08 25:20 18:56 18:10 13:08 18:00 11:51 134:72

10-28 11-44 11-07 10-40 5-83 14-60 1-4-60 13-11

18'85 15 14'90 90 11'95 15 18'97 14 11'80 0 13'15 35 11'81 12 18'92 15 18'92 15 18'71 16'98

16'67 18'31 12'58 18'27 11'84 19'10 11'85 17'79

96-43 319-06

#### CALCUTTA GAZETTE, MAR. 29, 1922. TO THE Monthly and Annual Relatell Table in the MAY. APRIL FRONCARY. Manch. JANUARY Normal ratafall Vormal rainfail. Sormal rainfull. No.mai rainfult. natural. r 75 ¥ District. ф Ф 6 Number days. days. Balafall Berreal Distallation. 4-18 9-78 5-64 3-96 14-84 4-89 2-74 18:29 10:41 28:10 16:32 27:40 18:32 13:83 8-89 5-85 3-71 3-17 4-99 4-61 6-60 0°26 0°80 0°18 0°80 1°60 Ntl 0°90 18 18 17 17 19 11 Chittagoog. 0.48 0.20 - NH NÜ 86 38 C2 : 40'96 60 44100 77116 137 183-68 148:34 7143 28 - 48:31 11 2142 1198 1 140 6:39 11:02 16:71 10-09 21'18 2153 1-00 | 0'48 1.08 5:20 | 6:00 1.59 0195 0:38 District average ... 11 10 6 0 11 16 16 16 19 19 20 1'07 0'68 1'09 (a) (a) (a) (a) 0.98 1.84 0.78 0.87 0.82 0.39 0.41 0.68 0\*\$2 0\*90 0\*16 (m) (m) (n) 108 48196 71139 20164 8145 24-98 16-18 7.0 42 17 ( 6/39 0:71 11 4148 8:80 10:91 19:13 10:30 5:25 2,38 8419 0-88 0-84 1-00 8-86 0'86 : 0'89 2:18 Įή 18:47 SE'04 1 12'68 10 10:24 8:84 11 0174 1 0164 0.48 0.43 Tripura Riete. 99 94 19 98 ganj). 107:18 129\*01 11:58 24-39 111 174-41 1-13 18 19:46 8169 60 69197 3'64 1100 13 8114 4 Total

(a) Not meantained.

14.88 14.11

4-88 33-30

19:00 : 33:79

DACCA, The 16th March 1922.

1'63 D'33

0.86

3140

# SUPPLEMENT TO THE CALCUTTA GAZETT.

Province of Bengal for the year 1921.

	JOLT.		_ A	de unt.		SEPT	runi Sük	ia	Do	TOVUL.		HOVE	MOR .		F	Mega.	7	Jun	PUAL.	
days.	Sainfall.	1	Cays.	Balofall	of i	days.	Kalafad.	ormal rated	days	Salufaif.	Normal relatable	aye.	Reinfall	Normal rainfailt.		Hasinfalli.	Normal rearing.	dayle	Bainfall.	Normal thinks.
18 22 19 17 93 10 18 18 18	24'85 50'21 58'96 14'10 72'26 29'84 16'74	84°68 94°88 18°97 16°96 34°03 57°36 20°19	37 25 35 36 -24 90 38 10	\$8:70 \$7:60 \$1:59 \$3:48 \$0:61 \$1.88 \$1.794	30-12 34-12 27-17 17-90 28-08 28-08 18-94 18-98	17 18 15 15 16 14 91	17 84 17 81 18 46 7 80 12 86 10 44 10 08	16:48 13:07 17:01 11:31 16:16 13:63	19 31 19 5 12	9-99 10-74 8-98 3-45 10-11 11-45 4-66	7-18 7-10 8-14 6-15 8-10 9-70 2-16	NII NII NII NII NII	ND NH NH NH NH NH	1189 2100 1188   1109 1180 1194   1195	MU MA MU MU MU MA MA MA MA MA MA MA MA MA MA MA MA MA	NII   NII   NII	0-67 0-38 0-53 0-53 0-25 0-44 0-40 0-80	104   105   110		181-60 118-06 118-04 103-08 119-04 119-04
182	144.88	156'60	146	149.89	164'85	111	9K*43	103167	54	56-49	66-61	Nil	NH [	11:20	Nil	SH	3.02	730	138196	794-63
18*85	20'40	23:79	23:71	54'30	23/40	15-65	14:06	14:69	10-57	K*Bb	\$.04	NII	RD	1.40	MIT	NH	0.44	105	196758	111/80
23 10 10 17 18 18 19	14:40 13:11 22:47 14:31 14:31 31:17 32:00 48:48	38-84 \$1'81 21'93 (a) (a) (a) (a)	33 17 16 19 23 18 13	17'41 , 14'93 10'60 11'10 88'76 18'17 13'80 14'86	17'46 16'96 19'19 (n) (a) (n) (n)	32 96 91 19 10 17 18 90	19:68 18:41 14:36 12:79 17:94 10:16 33:17 [5:44	11:69 13:84 16:86 (w) (w) (w) (w)	19 9 16 7 11 13	16:76 16:98 17:67 14:87 15:34 10:66 10:88 14:00	8*44 7*17 7*61 (n) (n) (n) (n)	NII NII NII NII NII NII NII	N11 N11 N11 N11 N11 N11 N11	1768 1.81 1767 (4) (n) (n) (n)	NII NII NII NII NII NII NII NII	NII NII NII NII NII NII	0:02 0:50 0:53 (n) (n) (n) (n)	125 101 124 103 86 101 104 119	116-79 118-72 102-96 115-66 140-97 103-90 182-39 96-87	; (m)
247	169-86	63'44	144	199-05	\$1:61	187	167-91	36187	96	196126	81-02	. ,	1:49	bria	Su	2511	1-01	868	997-48	208-3
18-57	23-17	30-68	18-00	17-38	17%3	19-63	19107	12:79	11:00	18-78	7*00	0:23	0-18	1:71	NII	Nil	\$10B	[aT 07	116-96	9914
14	14-94	1214	18	2.88	11.84	16	8-64	8163	a	7-63	6-15	NII	Nil	1:00	MIL	1NII	0-38	101	165-16	18-7
94 96 96 98 98	47'49' 70'41 63'35 66'35 56'35	10:09 27:50 28:60 20:04 27:32	15	11-07 16:87 16-91 13:58 17:70	17-67 1 22-60 11-11 17-60 20-57	17	10*43 21*51 33*18 33*18 28*78	17:89 19:61	6 6	7°90 8°93 19°70 7°84 11°09	6-41 5-86 4-96 7-66 6-31	NII NII 1 MII MII MII	NII 0-13 NII 0-08	0°97 0°90 0°16 0°91 0°99	NH NH NH NH NH	NII NII NII NII NII	0°11 0°10 0°13 0°09 0°18	115	140:30 251:12 150:16 170:74 201:08	1331
126	283/20	125-20	78	77 89	100.34	84	119-15	101-4	1 87	47148	28:10	1	0-10	1.48	Rit	0.03	0-61	628	931.94	9 610-
20-1	0 56-45	24.0	10:40	15-08	71.16	16-80	22-61	30-6	7-40	pret	5162	0.01	0104	0*18		0'01	0-13	125-60	  -  -  -	199*

J. C. Roy,

for Director of Agriculture, Bengal.

## TO THE CALCUTTA GAZETTE, MAR. 29, 1922.

### CORPORATION OF GALCUTTA.

### NOTICE.

Notice hereby given that the General Committee having previously given notice if their intention to define the revised general line of buildings of the public street known as Panditia Road between Monoharpukur Road and Hazra hat, in Ward No. 21, and no objection having been received within thirty days from the date of the publication of such notice, made an order under section 350 (4) of Act III (B.C.) of 1899, on the 27th day of October 1921 and defined the said line in supersession of the general line which had been defined by the General Committee on the 28th day of July 1921.

J. N. GUPTA, Chairman.

CENTRAL MUNICIPAL OFFICE, the 23rd March 1922.

## GOVERNMENT OF BENGAL, IRRIGATION DEPARTMENT.

Approximate return of traffic on the Circular and Eastern Cannis for the work ending Saturday, the 18th March 1922, as compared with the corresponding week of the previous year.

			en March 1999.		Wate he	PING BATURDA PING BATURDA PING BATURDA	T, THE
Mature of carps.		Number of boots.	Weight of cargo.	Tollage.	Rumber of boats.	Webshi of outpo.	Toliage.
			Mdn.	Ba.		Mds.	Rs.
Bics and paddy	491	. 868	268,650	3,765	616	99,882	1,716
lute	442	75	62,100°	604	03	20,162†	. 326
Firewood	447	102	58,100	940	70	38,500	584
Other articles	444	1,107	380,600	3,694	818	206,281	2,575
Total		2,152	774,650	9,008	1,587	364,825	5,201
Empty boats and rafts		670		3,289	252	***	462
GRAND TOTAL	***	2,822	774,450	12,292	1,839	364,825	5,663

Weight by canal measurement ... 68.975

Ditto ditto ... 21,4125

T. C. BHATTACRARJI,

Assistant Secretary to the Government of Bengal.

CALCUTTA,

The 23rd March 1922.

# SUPPLEMENT TO THE CALCUTTA GIZERAT

# DISTRICT REPORTS ON WEATHER AND

# Per the week ending on the 23nd March 1932.

crops is well advanced. The recent rain has slightly improved the sowing in parts of Eastern Bengal. Hain is badly needed for the stage and for the agricultural operations for jute and paddy which are average price of common rice for the province has risen by about 1.2 with that of the previous week.

aping of spring situation for jute ag spring crops ag delayed. The cent as compared

	"-District and	Rainfall.	PRICE OF CO	MMON RIGH, IN PER ROPER	Omerater of the weather, condition ill coupt, etc.
Mo-	uvpqiamon-	148 ID 18-(E-	This week.	Previous week.	h.
	1 .	•	4	6	
		Inches.	1 .		*
1	24-PARGANAS	0.02	5	- 51	Lands are being prepared for jute and one paddy. Fedder and water ere sufficient.
	Diamond Harbour.	Nil	64	61	
	Barrackpore Barasat Basirhat	0.04 Nil Nil	6 6 7;	(n) 61 71	
2	NADIA	0.14	718	713	Harvesting of rabi crops continues in Chuadanga but finished elsewhere. Bain is wanted for ploughing. Cattle-disease is reported from Karicapur thaus.
	Kushtia	Nil	64	61	
	Meherpur	0.02	7,5	7,6	
	Chuadanga	0.07	7±	71	
	Ranaghat	(n)	(n)	6	
3	MUBSHIDABAI	Nil	71	7	Prospects of standing crops are fair. Harvesting of rabi crops continues. Cattle-disease is reported from
	Lalbagh	Nii	7	7	Khargram thans in Kaodi subdivision. Scarcity of water is being experienced in some places in Labbagh subdivi- sion. Fodder is sufficient. No large import and expert
	Jangipur	0.04	74	71	of rice.
	Kandi	Nil	7	71	
4	JESSORE	0.20	8	8	Weather consonable. Harvesting of rabi crops continues.
	Jhenideh	0.49	9	9.	Prospects of standing crops are not favourable for want of rain. Expect of paddy is reported from Bongson and Jhenidah subdivisions. Fodder is sufficient. Water
	Magura	0.78	9	.9	is rather scarce.
	Narail	Nil	9	9	
	Bongaon		8‡	. 81	
5		NU	7±	8	Want of rain is retarding the agricultural operations. Scarcity of drinking water is beginning to be felt in many
	Satkhira	. Nil	8	8	places.
	Bagerhat	. Nil	71	74	

# THE CALCUTTA GAZETTE, MAR. 29, 1922.

3			7	LE CABOU	
		i de la companya de l		MMON BROD, IN	
Hethal No.	27 5 18	-lightell.	This week.	Previous week.	Obstructor of the weather, and then of every, etc.
1	1	1	4		4
		Inches	J		
		Inches.			He of the Del to according a control Manageria.
6	BURDWAN	NI	61	6‡	Weather hot. Rain is urgently wanted. Harvesting of wheat has begun. Pressing of sugarcane is finished; the outlurn is poor. Prospects of mange crops are fair.
	Asansol	0.10	5‡	51	the outturn is pour. Prospess of manks crops are tan.
	Katwa	(n)	(n)	618	
	Kalna	0.25	61	(11)	•
	70	Ma	61	· cı	Madda and action
7	Віввним	Nil	6	61	Harvesting of sugarcane continues. Fodder and water are sufficient.
	Rampurhat	Nil	64	61	·
. 8	BANKURA	Nil	7	~ 7	Export of rice and paddy continues.
	37. 1	3713		~	.ps
	Vishoupur	Nil	. 7	7	
9	MIDNAPORE	0.20	71	7,8	Harvesting of rabi crops is in progress. Harvesting of sugarcase is nearing completion and its outturn is fair,
	Jhargram	4.0	7	7	Fodder in sufficient.
4	Ghatal	Nii	72	74	
	Tamluk	0.02	7#	71	
	Contai	Nil	8	8	
13					40
10	HOOGHLY	Nil	51	5₫	Effects of weather are unfavourable. Rain is wanted. Fodder is sufficient.
	: Serampore	0.02	6	64	or ≪
ш. г	Arambagh	0.40	7	7	
	17	32.1	1840	(1)	
-11	HOWBAH	Nil	6	6‡	Weather bot. Harvesting of 'rabi pulses is fluished Rain is wanted for agricultural operations.
	Uluberia	Nil	71	74	
12	RAJSHAHI	Nil	7	7	Weather in scarorable. Prospects of standing creps are
	(RAMPUR- BOALIA).				fair. Fedder and water are sufficient.
	Naogaon	Nil	73	77	•
	Nator	Nil	71	71	
13	DINAJPUR	Nil	- 81	88	Harvesting of rabi crops is going on. Fodder and water are sufficient.
	Thakurgaon	Nil	91	9	eunterat
	Balurghat	Nil	7±	71	
14	JALPAIGURI	Nil	7	7	Sowing of autumn rice and jute-is being retarded to some extent for want of rain. Export of paddy and rice is
	Alipur	Nil	8	6	going on.

SUPPLEMENT	TO	THE	CALCUTTA	STATE A

	Dissplot and	Palafall.		MMOR RICH. IN	Character of the world
No.	mbdivision.	PARTE DE LA	Phin work.	Previous week.	
1	3	1	6	•	
		Inches.			
15	DARJEBLING	NII	41	41	Sowing of maize is in pri A. Forder and water are
	Karseong	Nil	61	64	
	Siliguri	Nil	8	7±	
	Kalimpong	Nil	6	6	
16	RANGFUR	0.01	8	8	Rain is badly needed for ploughing. Sowing of our and jute in progress. Cattle-disease is reported from Row-
	Nilphamari	Nil	9	9	mari in the Kurigram subdivision. Fodder and water are
	Kurigram	Nil	9	9	- · <sub>ec</sub>
	Gaibandha	Nil	74	72	
ţ»		-	-		
17	Bogra	Nil	73	71	Sowing of jute has begon.
_					
18	PABNA	Nil	63	- 62	Prospects of standing crops are fair. Rain is hadly needed
20	Sirajganj	Nil	7	7	for the preparation of lands for one paddy and jute.  Pressing of sugarcane is nearly completed. Fodder is sufficient.
19	MALDA	Nil	71	71	Rain is urgently wanted. Harvesting of vabi crops continues. Fodder and water are sufficient.
20	COOCH BERAI	0 02	87	87	Weather seasonable. Prospects of standing crop ar favourable. Cattle-disease is reported from the Tufani ganj and Mathabhanga subdivisions. Fodder and water are sufficient.
21	DAGCA	0.32	61	64	Weather is somewhat sea onable. Recent rainfull though
	Manikganj	0.20	.74	8	rain is needed for agricultural operations. Fedder an water are sufficient. Harvesting of barley and when is progressing.
	Narayanganj	0.38	71	71	to hinks comme.
	Munshiganj	(n)	7±	71	*
22	MYMENSINGE	0.02	7	7	Weather warm and dry. Harvesting of rabi crops finished. Proparation of soil for jute and paddy co-
	Jamalpur	. Nil	8‡	81	1 4th trace Departments of standing crops are not involune
	Tangail	. Nil	7±	71	
	Netrakona	. Nil	7‡	7±	
	Kishorganj	Nil	72	71	

<sup>(</sup>a) Munshigan; being very near to Ducca and Rarayangan; its rainfall statistics are not quoted. To give information regarding the northern part of the district, rainfall figures for Kapasia thana are reported here.

(a) Not reported.

# TO THE CALOUTTA GAZETTE, MAR. 29, 1922.

		7	Ł		to the second se
riel			PRICE OF COM	MON REST, 18 .	(theraphy of the speakher, condition of coope, etc.
ilo.	2 -	- Carlo	This week.	Previous week-	
1	4 . 4	3	4	6	6
		tinches.			•
25	FARIDPUR	33	{ 7*	8 }	Cultivation of lands for jute and paddy is continuing. Rain is argently wanted. State and prospects of standing crops are fair. Fodder is sufficient.
	Gealundo (Rajbari).	0.30	7	74	ing crops are tair. Postist in summers.
	Madaripur	(n)	(n)	8	
	Gopalganj(a)	Nil	8	81	
24	BAKAEGANJ (BARISAL).	Nil	74	6‡	Weather dry. Prospects of standing crops are not favourable for want of rain. Fodder and water are sufficient.
	Pirojpur	Nil	73	8	
	Patuakhali	Nil	6	6	•
	Dakshin Sha- bazpur	NII	61	67	
	(Bhola).				
25	CHITTAGONG	Nil	{7 6*	7½ 6¼* }	Cultivation of pania due crops is in progress. Prospect of standing rabi crops are not good for want of rain Fodder is sufficient. Panga salt is selling at "9" an 9½ seem per rupes at Sadar and Cox's Basar, respectively.
1	Cox's Bazar	Nil	7	7	of some but tubes as amount and
					*
26	TIPPERA (COMILIA).	Nil	65	71	Weather hot and cloudy. Bain is very badly needs Prospects of standing crops are bad.
	Brahman- baria.	0.13	6[8	615	,
	Chandpur	Nil	6	633	
27	NOAKHALI	Nil	7	71	Weather seasonable. Prospects of standing crops are u- good for want of rain. Fodder and water are sufficient
	Feni	Nil	7 1 <sup>5</sup> H	81	
28	CHITTAGONG HILL TRACTS.	Nil	(a)	(n)	Condition of crops are unfavourable. Jhum cottin
29	TRIPURA STATE.	0.12	71	8	Weather seasonable. Jute is selling at Rs. 4 to Rs., per maund and cleaned cutton at Rs. 18 to Rs. 4 Fodder and water are sufficient except in two divisions.

\* Burma rice.
(a) The rainfall at Haridatpur which is very near to Gopalganj is shown here.

(a) Not reported.

J. C. ROY,

DAOOA, the 25th March 1922.

for Director of Agriculture, Bengal.

# SUPPLEMENT TO THE CALCUTTA GAZETTE,

Wholesale prices-oursent of food-grains, sait, etc., in mentioned marts of Bengal for the first-half of Mart

þlingte.	1	PARRY (WEST QUALITY)								
		Plonist rebots.	Nact proveding	Discressionalising continue of EMEL	Corresponding return of 1930.	Corresponding rathen of 1919,	Clord Sing	Corresponding cetains of 1917.		
1		1			6	6	7			
		* HS, A, P	318. A. F.	Bas A. P.	Itali na es	HA. A. P.	HS. A. P.	Hs. A. c.		
Oaloutia	941	3 8 0	3 8 0	3 18 0	.440	3 5 4	9 19 19	3 0 4		
Obstin Hits	ma r		are data		mt r add	700 ++1	*4***			
Onráwan		3 10 0	2.50	380	4 6 9	3 4 0	. 200	# 4 0		
Kalua	-	484+01		, , , , , , , , , , , , , , , , , , , ,	11 000	****	h+6-149			
(Realgab)			197.170			9 putri	******	b nares		
Midanoere	شود	2 14 0	300	3 4 0	8 14 a	3 4 0	1 14 0	8,4 0		
filltiagong		(6)	3 0 0	(4)	(e)	2 0 0		2 1,0		
Ohandpur	avh		A 8 8 7 1 1	414-71		841	111 1-74	395.105		
Dacon		240	3 3 9	3 14 0	4 12 0	3 8 0	200	3 5 0		
Mary without	F-17	PR 744	444.011		dates tels II	17-010		***		
Myssemingh	111	14000		***	943.899	such rach	1444	*****		
Madaripur	Hb-f		481331	bla seb	HE	141	v == ===			
Pabpa		360	3 4 0	4 18 0	430	3 10 8	2 6 0	1 2 10 B		
Airajganj		- 441100			- maga	+=====	B)100-0	20-1 1000		
Bangpar		200	200	3 10 0	4 0 0	3 8 0	1 8 8	2 14 0		

			* Lydda (commun Agyrlan).									
Marin,			Present return.	Next (receding	Corresponding return of 1921.	Derresponding course of 1920,	Corresponding return of 4919.	Corresponding pecus of 1910.	Corresponding return of 1917.			
			9	10	11,	ţ:II	13	14	16			
			BB. Ac Pe	188. A. P.	Bs. a, p.	July av Pr	Rd. a. r.	Makias to	B.O. A. P.			
Calcutha	***		8 B D	2 6 0	3 9 4	3 12 G	300	2 4 0	2 10 0			
Oneth HA		р	20.4.000	887.983	p-p-141	Intell leads	7.000	******				
Burdana	914	40.1	3 6 0	3 4 0	3 4 8	4 4 0	3 0 0	1 18 *				
Exton	410	747	4-1-13		Aurgest		***		8494-484			
.Rantganj	474	114	-	an a ana	, intent	no i sibe	444.000	140.111	-			
Midnapore		ndrk	2 10 0	2 11 0	3 0 0	3 11 0	3 1 0	1. 8. 4	= = =			
Oblitages	ng air	144	300	2 8 0	3 4 0	4 8 4	300	200				
Овнифриг	* ***	ave		\$60 mb0 rs.		100 757		noohek h				
Dagen	107	44=	2 14 0	2 14 ,0	3 8 0	4 4 0	3 4 0	1 12 0	3 0			
Макауали	pa.m.j	100	27,2004	pr.ms	244.466	-	500.414	***	*****			
Mymenti	ough	p. 1	*****	****	100149		1+4444	200000	nagety.			
Madaripe	E +44	107	981464		2/7444	. 011000	944 507		-			
Pabna	441	464	3 4 0	2 2 2	370	. 4 2 2	2 10 0	1 12 0	3 4			
-Sirujgan;		441	Mare	P000-1-			* weeken	******				
Stancour!	***	_	2 2 0	240	3 2 0	200	200	1 4 0	# *			

(c) No min,

EN INT TO THE CALCUTTA GAZETTE, MAR. 29, 1922.

# ment red marts of Bengal for the first-half of March 1922,

			Hitc	R (REST STATES	TE)-		
Mayid.	de return.	Heart preceding return.	Geresponding return of 1983.	Contraposations retains of 1920.	Corresponding record of 1919.	Corresponding return of 1915.	Corresponding sutters of 1917.
	16	17	18	19	. 30	43 .	91
	RB, A. P.	But At P	Re. A. t.	RD. A. V.	No. A. F-	RH. A. P.	Ra. 4. 2.
					000	0.0.0	7 9 0
Jaloutia '		sudden.	. ,	641514	44 100 1	m + 4.0°	
hetle Hill	125 444	1	1	200	7 6 0	4 14 9	
Mindelina en	-8 8 0				PR 1 1694	401-201	Mary 9 Mary
	227	m++4+4	mp = 44-1	A14 80+		490 4 97	age and 1
Filtra and	1	arch 494	441.00		100000	2 8 0	4 10 0
Jankgan)		8.00	7 0 0	8 D 0	1 4 4		
Eldespore			10 0 0	11 11 0 0	10 8 9	400	30.0
distanting	10 0 •					0.0007	men vit
Classicate in	park	make Ph	- demand			4 0 0	
	640	6 10 °	8 14 0	7 5 0			nder 1 FG
Driege		H-1001	100000	100.00			-
Marayen gan;	P-1411	1		ED-1 1-D4	) bearing	er week	41944+
Mymaning):	44 EP	-4101	***		t sawates	01444	449.07
Madaripur	961 (6)	+4			7 10 0		7 8 6
	2 4 3	7 9 6	10 0 4	11 0 0	7 14 1		70 451000
Pabus	,		449.617	******	004 000	624 484	
Birnigani	*******		1			4 4 4	
Rangows	ps = 4						_l

-	/ THEE (CONMON QUALITY).														
Maria.	Present return	Newt overeding	Corresponding return of 1921.	Corresponding roturn of 1990.	Corresponding return of 1818.	Detresponding return of 1918.	Corresponding return of 1917,								
		34	26	74	27	38 -	10								
	 	ICH. A. P.	Lis, A. F.	HH. A. F.	RS. A. P.	Be. A. F.	Ris. A. V.								
baloutia or iv	7 0 0	7 0 5		8 4 0	5 4 0	4 8 0	6 10 0								
Shotla Tiff en	97-144	product.	2-19-104	******	exembe	2 4 0	8 10 0								
Bardwas **		5 6 5	. 6 0 0	7 8 0	6 12 0		-								
		464 884		41+12-	011140										
E CHEFFE	,	h har rept	487 797	100.04	100,710	-	4 4 0								
Rapigani **			600	6 10 0		2 14 0									
Childrapone	8 4p 4	6 9 0	5 10 0	7 0 0	5 9 0	-  -	4 0 0								
Ott Intelligent an			au III+	41.541	M4+1-	Ideare	14-415								
Obani par 🐭 -		P1 1361		g 19 0		2 12 0	8 0								
Dacks		6 6 0	\$ 4 0			ne##1									
Warnyangan)	140	10000		44+40+		419361	41100								
Mymenningh	H. 11111	qqalar	440***		-	max 100*									
Madaripar	ma, grant		quard		10.7										
Pubna	5 13	D 6 19	7 0 1	6 13 4	6 14										
Atmigan)	771		144600	est 16-	+0***		4 40								
Rangput		0 4 19	7 6		5.8	3 10 4	4 19								

## SUPPLEMENT TO THE CALCUTTA GAZETTE, IN

## Wholesale prices-current of feed-grains, salt, etc., in mentioned marts of Bengal for the Brat-half of Marci

Marks. Pretent return. Next proceding return of return of 1935.    So		+		-					
Re. A. P. Re. A.	Marts.		-	Next preceding return.	Peter of	relate of	retors of	2007	
Re. A. P. Re. Re. A. P. Re. Re. A. P. Re. Re. A. P. Re.	-	1		11		- 81	34	83-	н
Date of the second seco						100		1	
Hard was to		1	Ba. A. Pr	Rus As Pa	Blacks Fe	Bill As . P.	RIL A. P.	Mile Ac To	
Rectise Hat we was to be a second with the second was to be a second was to be a second with the second was to be a s			4.5.0	6 8.0			7 4 0		4 10 0
Calus of the state				1 860 100	Are file	graner	we 1 ****	al. 141	ede bass
Editoria de la				4 8 0		7 8 8	(4)		E 6 9
Indignal of the state of the st	-	144		70 7	41.441	444 441	PH\$147		5.5654
Lidaspere 200 700 700 700 700 Managangenti 200 Managangenti		141			more via.		100.040		44(100
Dason 700 700 700 700 700 Maria Mari					7 0 0			6 4 0	
Dandpar 7 9 0 7 0 8 7 8 0 6 8 0 Markeyangunj	Talitamena	481	448 441			makb+1	444.007	HHHI	1
Dagon 700 700 780 Annual Annua			May 464	101 100	107 018	B+1 H4		491,768	144-4-
Rurayanguti   100			7 9 0	7.0 0	7 8 0	4		w84 r88	~+
Madaripur			888 hr -	400.017			1		
Madaripur		les 4	475*10	HIN	4-444		E (FE) #41	popular di	
Pabna 8120 6120 340 600 800 840 600 840 600 840 800 840 840 840 840 840 840 840 8	•		1				2-0400	21==-1	
Size(gan) S.O. S.O. S.O. S.O. S.O.			0.45.0	6 12 0	1 3 4 0	0.0			
					145 x44		*****		
Shapper 12 d	-1		0.10.0	612 0	6 11 6	(a)			:

7	1				KALAI DAL			
Marte-	E	rune il referent	Sout preceding returns.	Corresponding   return of   1981.	Outresponding return of 1920.	Corresponding years of 1916.	Ourrasponding patagn of 1918.	Corresponding return of 1917.
	:	37	38	30	40	41	41	43
		Ba, A, Pr	KS. A. 7.	HS. A. P.	RH. A. P.		D.S. A. P.	84, 4, 7, 4 12 D
Oniestia	***				111-77		AL W- "	*****
Chotia Battin	***				7 2 5	18 0 0	. s o f	5 6 0
Burdwen 🖂		800	8.0					
Kales ···	.***	m+++*	48A 999	4.49 6.66	244***		1 200 000	
Bankgan) - m	141	ggs tight	490111	711117	hr+ sh4	211 101		5 12 0
Мідпарого	190	B 0 0			9 0 0	10 2 0	to 6 4 0	0.12
Qistumgong	Les .	penned	. diades	Pelen	***************************************		None of	400-144
Ohaudpur	+ 84				110000	******	1 de mario	
Danos		4 0 0	4 2 0	7, 8 0	8 8 0	3 6 0	******	w1004*
Narayanganj	941	guren-	; gp.s.mb	461 444	144-44	******	+1-7+8	******
				146,000	49.474	4+4119	alans.	heblod
of y manufaction	+4*	dat-464		******			118944	1
Madatious	140	154 000	184 186		and the same		4*****	#1107=
Righter	***	544.044	1	*10***			10477	-4-1
Sirnjgauf	119	populati	park-from		411-7		7 0 0	7 0 0
Rangpar	4-8	que hat	l garder		10 0 0	9 8 0		

# ENT TO THE CALCUTTA GAZETTE, MAR. 29, 1922.

#### priose-current of food-grains, sait, sto., in the underthroad marts of Bungal for the Brst-half of March 1922.

-		•							
Marie		out return.	Next preceding return.	Corresponding return of 1931.	Corresponding courts of 1939.	Corresponding section of 1919.	Corresponding setuca of 1918.	Corresponding ratery of 1917.	
		-40	43	46	47	4.6	49	50	
		Be to Pe	Sh. A. Pa	Ra, a. p.	Ba. 4. P.	Ba, a, p.	Re. A. F.	ku. A. P.	
Colombia	t two	5 18 ·	5 12 Q		0 4 0	600	4 0 0		
Chetle Hat			441-44-	199 114	end upop			3 10 0	
Burdwan	991	0.12: 0		4 10 '0 1	6 18 0			640.004	
Kalps	611	******	7717	1.0	1	* 0 0	3 8 0	4	
Benigsel	313			347 4 15	. 141 444	Ann Nov	ments ~		
Midwayton				60×120	400.000	*****	here or "	map 944	
Ohistogoug		3 3 0		600	7 3 6	107 2 8	4 7 0	4 8 0	
		900	2 0 p	8 9 6	9 12 0	8 0 6	6 0 0	500	
Ohntodyste	844	P4444	B144. *	*****	day pag	485		19144	
Dacop	***	5 8 0	# 0 0	8 8 0	P 8 a	-			
Note Artificati	***	+00 000	P44.614	4==4+1	Over 41	410		100144	
Mymonologia	Total	1 de ter		707-117	444	1.4	Spire Albeit	mm 240	
Madariper	144	497400	*****				THE SECTION SE	PP 7 8 III.	
Pabas			961 864	104-9	**** Tork	*****	886-004	wheeless	
Urnignot as	***			4		A Messa	Eddgay	*****	
		4	*****	981-100		107 pag	Maria	8484v	
an intibrate and			4-1401				040	7 4 0	
						P			

				Annan Day,			
Marin.	Present return.	Nest preceding return,	Corresponding return of 1971.	Corresponding return of 1939.	Corresponding teturn of 1919.	Corresponding retain of 1918.	Corresponding return of 1917.
	61	53	0.0	54	66	84	
	Rs. A. P.	Ha. d. P.	Ba, 4, P.	Ha, A, P.			
Coultre Min	8.8.4	8 8 0	8 19 .0		Bu w. r.	Ba, a. p.	Ви. д. р
Obsta filkt	91190		- 14 - 0	9 8 0	7 18, 0	5 0 0	4 19 4
		44-44	den situ	***	Pressu		
	10 0 0	48 0 0	719 #	19 0 0	(a)	4 8 0	4.8 0
Caras			44-188	410-100	797-10		
laulgenj	BP9.644	-	-, 4-	100 sph		Pohest	*1440
Udaspore	11 0 0	11 e c	8 8 6	18 0 0	10 0 0	-	******
bittegong	10 0 0	10 0 0	7 12 0	11 4 0	to 11 0 0	46 4 0	6 6 0
Annapar	+	NAME OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE	******		10 4 8	Haspp	800
Patron	8 8 9	0.00		eva Mil	=	tek iye	
inchyangusj			900	18 0 0	3 0 0	F G G	7 0 0
		andta .	*****		M+ee+	Mr. mp	900 ,mg
indesignat		464 5.50	4-7-19	*****	d-vans		
	I he was	mar may .	P+0			Milena	_ 100.040
aboa ,	11 D D	11 0 0	11 0 0	12 0 0	10 6 0	E 4 0	der day
krajgnaj	******		8+1-904				# 16 g
entitlet or or	9 9 0		10 0 6	(4)		deaques	White-
				(0)	10 0 0	6 D Q	7 8 0

## SUPPLEMENT TO THE CALCUTTA GAZET

Wholesale prices-current of food-grains, sait, etc., in the unmarts of Bengal for the first-half of March 1922),

			heraner.	1		MORTARD.			Gun.			riko).
Maris.		Present return,	Next preceding return.	Correspond- ing return of inst year.	Present return.	Next preceding return.	Oprrespond- ing return of last year.	Presont return.	Post Decrepose ing return of last yes	Present return,	Ment preceding return.	Correspond- Log return of host year.
		60	69	60	41:	69	88	64	68 60	47	60	60
-		Ber de Fr	Re- A- P.	B6. 4- P.	BB: A. P.	Rai de Po	Bit h. p.	Bac A. P.	Br. 4. 2. Ba A. P.	Ra. A. P.	Ba. A. P.	Ba. A. P.
Galantin	100	11 0 0	11 0 0	12 4 0	10 0 0	10 0 0	12 p p		8 0 0 10 0 0	25 6 G	26 D a	84 D G
Chet's H&t	a sed.	MINI	*****	27444	te britis	******	,.	PRETER	the distance British		Maga	
Burdwill	***	28 D D	(4)	(4)	60 11 D 8	to 9 0 0	4 . 0	7 8 0	10 9 0 0 E 9 0	25 0, 0	20 0 D	27 6 4
Reige	99.0	80-5-41	B4 c sp c	detagge	*******	At he diff	bir be a	11114	******	7 7571 ms		man mar
Sanigen;	441	494 per	99.7377	PURE	Dr. h da a	, brien	Bád apa	400.000	100 100 Per 141		Witte	
Midira pore	He			7 4 0	to10 0 0	to10 & 0	# 0 0 w10 0 0	900	3 0 4 10 8 8	<b>* 0 +</b>	38 0 p	32 0 .
Gidkeland	444	12 0 0	11 0 0	(# <b>#</b> .0	800	9 0 0	7 0 0	. 1 2 2	E 0 0 10 0 a	13 0 0	(8 0 0	12 8 D
Онводряг			MA 4 800 P		F414++	Piffina	******	to D G B	10 9 0 0	484.4	manage :	whaten
Dieses	+44	7 ME 10	7 + 0	900	2 5 0			800	8 8 8 11 12 g	*****	view (ma)	mp = - p - q
Karnyanganj	48.1	464 444			10.064		******		141919		997-041	quint story
kymouringh ,	. 177	f11+4+	. 411.94	· Mare		415511	4	*****	194191	*** ***	P 80 mm	p was nim
Kadaripur	м	111 days	*****	41040		J 244844	P44==4	1++419	FEF43m corresp		No man	=-
Pabna	pen '	7.0 0	7 0 0		7 8 0	7 8 0	6 12 0	6 1R 0	B 10 4 8 50 0	100791	Morar	444.0
Sirejgnu]	484		*****	- Milana		1-04 t-A	*****	B454++	100.00	400 100	3014	
Haugpur	144	or the				800	7 0 0	7 9 9	7 9 0 10 0 5	141700	-	mir -

k **		-		JUTE.				Опин.			EIDM (604),	
Maria.		Proposit retug	0.	Next preseding	Co	tresponding turn of last year.	Present recurs.	Next preceding	Corresponding return of last year.	Present return.	Next preceding	Corresponding return of last year.
		-		71		72	-	74	70	74	77	78
		Rs. 4.		(1) 13 0 0	(1)	Ra. A. P.	Bac At P.	Bac &c Fc	Rs. A. P.	Mar A. P.	Ble je Pe	Do A. P
aloutte.		(1) 13 0 (9) 12 0 (1) 7 0	0	(1) 18 0 ti (3) 12 0 0 (4) 7 2 0	(3)	12 0 G	80 0 S	"80 + B	80 0 D	<b>\$00</b> 0 0	500 B 0	880 0 0
heth Hal	4111-4			00/7011		4****	410.00*	A01 201		arada b	4441	
Birdwas	107 ,		0	# # ,0	1	(a)	70 0 0	68 0 0	44 0 0	75 0 0	78 0 0	50 0 0
Lalqu		*14.60		stations.		wa z dib k	-11-77-		100-01-1	serder		
teniganj	··· j	434***		\$ man,		-134	Bad by 4	474441	H DO MAN	*******	While man.	4****
Clésapore	FF1	6.4	0	8 4 0		4	75 0 0 to 80 0 0	78 0 8 to 80 8 8	78 8 0 to 80 8 0	100 0 0	too o o	100, 186 • 0
hitegong	*",	117414		411441		no. 1 day	80 0 0	90 a a	90 0 0	75 D e	30 0 0	100 0 0
hendpur	mp r	2 12 to 18 0	9	10 10 B D	i bi	4 6 0 8;12 0				981.40		******
DROCK	464	*****	-	70.00	1	Bilder.	84 0 0	84 0 0		i were		*****
impagenj	+81	6 4 to 8 4		4 12 0	1	8 0 0	w-m.	801-947	le spe	865-664	200 mark	
Lymandagh	-	8 8	ō	5 8 0		3 0 0	Htmr	981 501	MAT 1994	. Intape	Athur.	velore
Ladaripur	***	to B	0	10 E 2 G	ţ,	4 0 0	Miles	94130.		897944	*****	PT0-1-T0
abas	964	10 T 12	0	to 7 B 0	Bi	7 8 0	80 e o	90 a n	20 . 0	p .	397ma1	pay tips
irajganj	004	3.0	a	340		4 0 0	Bibins		80-7 541	ablah.	F 274 page	********
		to B B	0	to 6 4 D	Eq	4 0 0	71 6 0			Per piece.	Per piece.	Per plana.

to) Not available.

<sup>(5) &</sup>quot; Price of district fours."

## TER CALCUTTA GAZETTE, MAR. 29, 1922.

rices-current of fond-grains, selt, atc., in the undered marts of Bengal for the first-ball of March 1822.

	-{	1-3	inos.			BALLT.			BRIGHTE DIL	
All portion		Prefeat retur	tekura	Corresponding return of test	Present relate.	Next preceding	Corresponding return of last year.	Present return.	Next preceding returns	Correspondic
		79	60	61	89	88	84	85	80	year,
			1	1	1					47
Calcutte		B.S. A. P.	38. A. P.	Bu A. P.	Bh. A. P.	Bo. A. P.	Bit. At P.	May do p.	. Re. a. p.	24
		10 0 0	10 0 0	10 0 0	4 0 0	2 8 0	3 0 0	4 4 6(4)	_	Rat A. p
Betln Håt	400	Addata		Letterd	Atr.	HIRors.	377310			4.0
lurdenu .	wei	200		12 0 0 j		2110	2 10 p	4. 4 4(4)	* 4.0 lides	B4 4 64 c
Kakoa		+41 100		:	İ			4. 4 (d)	4 2 0(b)	4 4 6
lantpanj			P08199	Penasa I	******	411 mpq	114 100	rwas.	111.400	*****
Eldosporo				dad same	*** 515	100 100	*****	190	-	
		to 10 0 0	to 18 0 0	10 IR 0 B	4 0 0	R 14 0	2 12 e	3 14 G(O)	4 (4)	4 4 0
N-160ngway	[	10 0 0	10 0 0	15 0 0	3 0 0		1.			4 4 60
baadpur	m. I	No. 114	371.00	linn.		9 8 9	2 B D	3 0 0(e)	3 3 B(s)	2 0 e
ndes		P11141				******	*- hass.	4	4 ++ .	dense.
ayayangan j	44. 2	*** ***		***	400	300	3 0 0	4 3 B(d)	4 8 (8(d)	4 4 0
Smeanlagh	***	em me		+40 pm.	****	h date garage	*****	·		Antonia
adaripur"	944		116496	******	446 p quy	186 enn	*****	Marie	I Hall	0*40>*
sbus		10 0 0	1	******	not me	598111	+41 104	drawn qu	194.600	
		10 0 0 40 11 0 0	10 0 0 La 11 0 D . (	13 5 6	4 8 0	3 4 0	3 4 9	4 4 6(4)	4 4 800	4 9 00
rajgnaj	100	60496*	arr Hu a	*******						4.7,00
ingpor	400	15 0 0	15 0 p	10 0 4	8 a a		man days	Ballet may y	4,	mr +m
	1					(m)	5 0 g	4 7 O(d)	4 7 9(4)	470 00

· 1		<u></u>	MARKED OIL			FIREWOOD.		1	OOAL (BENGAL)	
Marin.	1	Present return.	Next preceding return.	Corresponding return of lest year.	Propost return.	Next preceding return.	Corresponding return of last year.	į .	Next preceding	Corresponding return of law
		## · · · · · · · · · · · · · · · · · ·	HD .	30	PI	ez e	93	H	95	94
		Bara. P.	Ra. a. p	DA .					1	
Albertas	107	22 0 0			RH. J. P.	Re A. P.	Rat. A. p.	Re. A. P.	RB. A. P.	BB. 4. 1
botin Rigi:	mire	414 Np.	29 0 0	26 0 0	D 14 D	6 14 G	0 14 0	601-161		
nréwaa	8-01	27 0 0		Aleker	Old ser	**	M   187	140		1.8
			25 0 0	19 8 0	Q 18 0	0 10 0	4 * 6.	100	1 4 0	0 14
iltim	mqq	ravite	-10-040			eab				
niganj 👵	***	data rapp	140 - 4-	# Rep P tet		1	475.004	1 8 0	1 1 0	0 14
dospuce		25 0 0	84 0 0		4waam	P1471	per tra	0.016	0 8 9	0.8
		to 80 a s	to 25 8 0	10 22 0 0	070	0 7 0	970	*****	010000	77.70
Hidgons	110	25 6 D		#4 0 0	told down	j				
rodbit	-	to 25 0 0	***			sat Ma		Military -	*****	Bylook
100 mr		27 2 0	85 Q a		100 100	man filter	b place the date .	100 000	*******	104 000
A/Americal		~~~		25 0 0	441704	Name'	the figg	FFFFF	460 cog	PM nps
Memingh			######.	decides.	Aug või		not here		120-014	
laripar	414	*****	444.042	4 r a Ordea	421001	*****	99444	i		*****
		nio na	Pressa		ane tire	70,794			on the	p mis delice
10.00 mg		86 Q D	20 0 0	87 G g	*****		page has	mgr.	data app	free same
ignagi 👵	44m	I Min beat		head		*****	914061	derdent "	***	MHes
gpur	***	26 0 0	25 D A		+====	410.000		. 17.001	derate .	1001.051
	1			20 0 g	Treas.	States	M9174	1 12 0	Andreas	

J. C. Rox, for Director of Agriculture, Bengal.

DAGCA, the 22nd March 1929.

#### SUPPLEMENT TO THE CALCUTTA HAZE DIS.

prices-current (retail) of food-grains, salt, sto., in the distrithe first-half of March 1922.

Con	
Anna	for

	1						PUANTI	er pun	ROPER	IN BEE	DES OF I	HORTT	TOLS					
					Сожмо	K STOP				L DAL (P.		ARMAR	(DAL)	THUS.			,	_
	1		,	Ачинев			Oleannas.			ridding(E))		CABJAI	indly	hijemane /		Saur.		
		DISTRICTS AND MARTS.		rotern.	in the second			E .		richer	Petatra	-	71	rotain	,	relates.	E C	
DIVERSON.	Number.		Proper return	Engt preseding	Ontraspopular of last year.	l'Transat retours.	Nasa presedding	Corresponding of last year.	Prisach release.	Next preseding	Corresponding of last year.	Private return	Note preseding	Ocerampos ding of last year.	Present retire.	Mext presenting:	Obtragosdag	1 me 3 mil
		14-Pannawas.	A. Ca.	8. GH.	S. 09.	3, OE.	6. cm,	S. OH.	8. cm.	8. ок.	В. ОН.	8. CH.	8. QH.	6. cm.	S. Cit.	S. CR.	20	_
ſ	1		3 4	6 6	6.6	7 0	7 0	7 8	5 0	5 6		4 .	4 0	4 0		11 0		
ĺ	2	Magen flåt	7 8	7.4	4 10		7 io	7.4	(4)	(4)	(n)	4.0	3 12	6.0		18 6	18	
ŀ	1	Calcutta-Bellaghata	8 8	8.5	4 13	7 6	7 6	7.4				4.7	4.2	4.0	E 14	18 0	10	•
ļ		Nabia.										*					1	
ļ	- 6	Goard	7 1	6 18	6.9	8.0	8 0	7 4	4 8	4.0	4.0	4.0	4.8	4.0	9-81	13 6	12	12+
į	. 6	Receptab	4.4	8.8	0.4	7 0	7 0	3 0	4.8	4.8	8.0	4.8	4.8	4.8	D 01	10 8	10	0*
أغ		35 DREILIDARAD.		lis.														
PR BRIDDECT	6	Berliansper	8 8	4 6	4 12	7 0	7 4	7.0	6 0		0.0	- 0	6 0	B #	8 01	13 6"	18	<b>B</b> *
94	7	Knudi	7 14	7 12	8 0	n 0	10 0	0.4	6.4	# p	9 0	4.12	4.8	6 6		12 0	18	
# 1	8	Jangipur	7 0	7 0	7 0	7 4	7 4	7 8	8.0	6.8	6.0	4.8	4.8	4.0		18 0	18	•
i		Juntoru.	-						-									
ł	9	Bider	8 0	8 0	6.0	8.4	0.0	7 0	4.0	3.4	8.4	3 8	3 0	814	10 0"	<b>E</b> 0*	133	81
ŧ	10	Bacaton	7.4	7.0	6.8	1 4	8.4	6 15	4.0	4 0	4 8	4 0	4 0	4.0	9 01	10 0*	18	187
1		Efforma.					-											
Ì	ti	Badar	8 0	0 0		8 4	0.4		6.0	4.0	4 8	3 (2	3 12	4.0	8 0	10 #	10	
Į	13	Begerbal	8.0	0.0	0 0	9 0	8 0	9 0	5 0	5 0	6 0	2 6	3 8			10 .	11	4
		BURDWAN.																
	13	Satar	5 5	5 5	7.4	4.6	8.4	2 8	4.4	4 0	6.0	4.0	4 68	6.4	0.01	12 12	1:R	
ĺ																		-
	- 14	Kalua	4 8	8 10	6 11	6 12	7 1	5 13	8 4	4 2	5 14	4.4	6 10	4.7	10 10*	13 4	10	6
1		Влиниом.					-			1								
	10	Buri	6.6	6.4	7 2	6 12	7 0	7.0	8.8	6.0	6 p	410	4 0	4 0	# 8°	18 0*	13	
- [	16	Rampur Hat	* *	6 12	7 0	7 0	7 0		<b>6 B</b>	5.0	7 0	4 0	4.0	4.0	8 0	11 0	133	4
		BANKUBA.																
ļ	ir	Sadar	7 4	7 0	7 0	7 8	7 4	7 8	5 B	6.8	6.0	4 1	4 0	4 0		18 0	12	•
á	16	Viebsupur	6.4	0.6	8.8	6 18	6 18	6 14	4.6	5 0	6.6	4.9		5 0			13	0.
BURDWAR.		. MIDNAPORE.					. 1											
194	19	Sadar	4.1	7 6	0 0	* 6	8 1	7 0	4.8	4.8		3.4	3 4	4.0		10 11	13	0
	10	Contal			9.0	9 a	9.0	7 0	4 0	4.0	4.0	4 0	3 8	4 0	10 0	10 0	10	6
1		Hooght.T.		i														
	21	Sader	5 10	8.8	5 18	5 0	8.0	4.8	5 0	5 0	<b>5</b> 0	B. 18.	4.4	6.0	19 0	13 0	13	۰
	11	Arambagh	7 0	0 10	8.0	7 8	0.0	7 4	4.8	7 0	7.8	3 0	3 0	3 0	9 D	10 8	10	
		Hownas.																
	31	Sadar as	8 4	<b>6 12</b> (		7 8	0.0	7 6	4.0	4.6	0.0	4 0 :	4.0		<b>.</b> 0	10 0	12	a.
	24	Clubarta	4 8	6 12		7 8	7 18	6 12	5 12	6 10	8 41	4.0	4 0	4 8	10 10	13 4		
· ·			2				1	ì				-10						
	35	Bampur-Bealin	7 8	7 8	6 12	7 8	1.4	7 0	6 11	7 8	4.0	6.7	9.10		m q*	18 0*	18	
4	3d	Hater	7 4	7.8	7 4	8 8		7 8	4 14	4 14	4.0	3 0	3 0	4 B	8.0	8.4		0
BANKELBL	37	Dinaphr-Railway Hexar Hat.	7 43	7 19	6 14	8.1	8 1,	7.3	8.6	8.8	4 18	2 13	3 13	4 (8		(4)	H	0.
3	Ata		7 4		5 8	= 4	9 0	7 0	7		4.8	4 0	4.0	4 8		10 8	16	0
	1																	-

## 2 TO THE CALCUTTA GAZETTE, MAR. 29, 1922.

tell) of food-grains, east, etc., in the districts of Songal for the first-half of March 1822—sould.

	.		1				DUANTI	TY PE	RUPE	TIN SERE	B OF	понт	TOLAN.		-	
	1.		-		Сомис	BIOL.			EALAI	Dati (Phen	elar A	BHAR (	DAL) OR THUR			
				Armal	ie.	-	inapest.			radialw).		(ATDEAN	Pus (Onjanus idieus).		BALLT.	
		DISTRICTS AND MARYS.		-tara	Total I		etarm.	reform		return.		.	roters	-	E E	1157ah
Diwrance	Wannier .		Present return.	Next preseding	Corresponding of last year.	respect recting	Near preceding	Corresponding of last year,	reset i reign.	Foot proceding		Promisé retorna	Next preceding r	reset retirs.	Maxt preceding n	Corresponding r
ı	T	1		1		P	×	20	- Pi			<u> </u>	7 30	1967	<u>.</u>	9,2
	13	DARFEELING. : 8	di cu.	B. OR.	S. CU.	8. ca,	R. CH.	8. OR.	8. er.	S 4 E	- 1		081 B. OR.	8. OH.	ft. og.	B.on.
1		sulgad		8 0	5 D	7 0	7 0		4 .	4 0 4	0	4 0	4 0 4 0		#- C	9 0
	-	RANGPUR.						i	.			.				
	n	1	8 0		<b>#</b> 10			8.8	4.8	4.0 4	18 S 4	4 8	4 8 2 8	7.0	* 0	B. 0
To the	103		9 0	9 b	8 10	(a)	162	7 0	4 0	4.0 4	0 4	4 4		10 0	10 8	11 0
Ī	. 83	Begra-Badar	B -3:	6 0	0.12	8.4	14	7 84	4 0	4 0 4	2 4	10	4 0 3 15		9 19	D 18
Barnita 81-	i	Ponna.				1		1		1					Į	
	35			3 0	4 6	7 2	7.4	7 4	6 B.	6 0 4		• •   :	3 2	<b>9</b> 81	10 19*	12 14
	116	Birnigen)	7 0	7 .		7 18	7 1	7 0	• •4	5 8 4	.0 4	• •	4 4 8			10 0
ij	-	Mauda.														*
	87		7 4	7 4	7.0			7 2	7 4	7 9 2	0 4	F 0 1	0 8 0	18 67	19 0	18 0*
,		Balla—Nawahgan)		7 78	7 4	7 12	• 0	7 18	7 4	7 2 8	19 4	1		12 0*	18 8*	13 81
,		DACCA.							1							
İ	10	Badar	7 8	7 8	7 12	7 18	* 0	• •	P 0				- 4 6	8 0	18 0	J1 6
					7 0		•	7 8	(a)	(a) (a)	- (	(m) {	#) (d)	14 0	14 0	13 4
1	140	Жумкивинов.									-					-
Į	1	Nastrabad (			5 8	7 4	4 4		2 4	2 4 4	0 2		8 4 0	10 0	10 0	B 14
-	1	FARIDAUR.		1					1	4 0 4	9 4		4 4 4	6.0		10 0
Dagge.	42	Budar and any and d		E 0												
A	40	Bajbari								• • •	• *	* 3		8 D	10 0	IP 6
				7 4	• •	7 10 7		10	-		4	* 4	0 4 0	10 E	19 0	f1 6
		BAKARUINJ.		i												
	4.6	Baries	12	7 11	2 4	7 0 0	10	(1)	6 5		6 3	2 3	3 4 0	8.0	(1 4)	19 4
- L	45	Pirejpur 7		8.4	7 0		12 7	4 1	18		B (4	a) (	a) (iii)		11 <b>8</b>   ) 10 0	g. es
	į	TiPPhua.		;							1			, ]		
-		Comitie 7	•	7 9	6.6	B G B	0 8	10			8 8	10 8	8 4 0	D 0	10 0	
	47	Obsedpor 7		7 10	6 12	9 10 8	14 8		118 -	4 10 # 1	3	19 3	12 4 8	- 1		2 8
H	- 1	NOACEALL.			-		1			` [						7 4
2	44	Kalitara Bät 7	(R	7 8		6 6/ 8	0 7	0 1		2 8 7 6	(4	0	e) 22 tip		4 0 2	
2	49	Foliat a	4	. 4	7 6 1	5 12 B	18 7	10 4	0 4		(4	1 /				
08777440pre		Онттарова.					İ				(	"	r) (m)	* 0 1	3 0 1	8 0
	00															
1		Cox's Base or at the	0		_		9 7	_   _				. 4	0 4 12 1	0 0 1	6 10 1	4 a1
	i			-		(0)	9 (	(H)	0 1				8 3 0			9 8 1
1		Tracis—Representati.	•	7 0	7 0 1		0. 8	0 3	4 3	4 4 6		4 2	4 3 0	0 1	B 0 1	
-	٠.	* Karkabeh. (4	Note	rn.linbin	-	(0) Buz	who piggs		(v) 20	o mie.		-	(m) M	ok zapórk	nd.	

J. C. Roy, for Director of Agriculture, Bengal.

## List of priots of articles of food at Caloutte for the week finding on the 25th March 1922.

							4	
		Witos		LE PHICE PER.	BETAR	PREER	PER SI	CED.
Names of articles.		France				mffi	·	
		E Learle		To-	From		T	-
Rice-		Rs. A.	P.	Rs. A. P	ARS. A	. P.	Rs.	
Balam, coarse		7 0	()	7 8 0	diameter .	9 4	0	A. F.
. " medium	***	7 8	0	8 4 0		3	Ű.	
Patnai coarse	444	.6 8	Õ		0 2	9	0	
" medium,		7 8	ŏ	-1	0 3	0	0	3 1
Nagra, coarse		7 8	ŏ	>=====	0 2	9	0	3 1
, medium	• • • •	8 0	Ö	110000	0 3	ű	0	3 3
Dudhkalma		8 0	ŏ	177111	0 3	3	U	0 6
Rangoon Boiled	# 4 to			1	0 2	9	41	50 F
Taile.	* * *	441144		,			0	3 (
SET Long to Thomas I all the		9 14	0	******	0 2	6		
Owner to 11	***	9 14	V	17 449	* 4 1 1 0	-		4.00
Town 12	* * *	8 8	0	*****	****	•		***
Gram, Patnai (whole)			-	0 0 0	0 4		414	
31	4.00	9 4	0	9 8 0	0 4	0	U	4 6
	+ + 1	11 8	0	12 4 0	0 5	0	0	6 U
Mang " (Hari) …	114	8 4	0	8 12 0	0 5	0	0	6 U
(Krishna)	***	7 8	0	8 0 0	0 5	0 1		
Arbar , (milia)	4 4 4	8 8	0	12 0 0	0 4	0	0	5 0
Masur , (split)	444	5 8	0	5 12 0	0.2	Ş.	0	3 0
" " (Khanri)	***	8 I2	0	9 6 0	- 0 4	0 }		
Kalai "	***	7 - 0	0	7 8 0	0 3	0	0	3 6
Salt		2 5	6	2 7 0	0 2	0		
Sugar (Brown Java)	4 * *	13 8	{}	14 4 0	0 6	0	0	6 6
Gar, Bheli	411	*****			0 5	0		
" Bhursut	***			*****	0 6	0		
" Date		*****		*****				
Milk	***	10 0	0	12 0 0	0 6	0	0.04	
Mustard Oil		23 0	0	26 0 0	1 0 11	0	0.1	2 0
Flour (Country)		9 8	0		0 4	6		5 0
Atta No. 3		7 4	U.	1				
11 11 24		7 10	0	}	0 3	6	0	5 0
" " B'		10 0	0	)			U	0 0
šaji		10 8	0	11 0 0	0 5	0		
Thee (Bhadwa, Matki, etc.	)	85 0	Ō	87 0 0	1	Ÿ		
[Patiram, Khurja, ]	Ruto.	78 0	ŏ	80 0 0	11	- 1		
Etwa (better kind),	etc.1		-	., .	2 0	0	2	4 0
" (Lalli, Etwa, Sagar, e	te)	63 0	0	66 0 0				
Maize	/	5 8	0	6 0 0	,			
Potatoes		4 8	Ü	5 12 0	0 2	3	0	2 6
Patal	***		V	V 44 V		i l		
Brinjal					0 2	6	ft.	9 ()
Inion	***	5 0	0	5 4 0	0 8 0 2 0 3	0	* * *	
Tigh Roby	h a s	25 0	0	26 0 0		0		
Mutton (2nd class)	***	20 U	4,	20 0 0			1	***
Beef (2nd and 3rd classes)	***	******		44444	1 0	0	1 1	4 0
( Canada and old Classes)				144994	0 5	0	0 3	8 0

N.B .- This is an abstract for price of the following markets:-

Wholesale.-Chetla Hat, Ramkrielmapor Hat, Sealdah Fish and Milk Markets and Poeta Basar.

Retail.—Sir Stuart Hogg Market, Orphanganj Market, Sova Bazar, Natun Bazar, Raja Babu's Bazar, Karaya Bazar, Taltola Bazar, Mullick Bazar and Jogu Babu's Bazar.

#### H. L. MURHARJI,

for Cammissioner, Presidency Division.

#### DEPARTMENT OF STATISTICS, INDIA.

#### GALGUTTA TRADE FLUCTUATIONS.

The following tables are intended to show the trade by all routes, i.e., by rail, river, canal, road, and sea, of the Calcutta block\* in certain selected articles during the ten months, April, 1921, to January, 1922, as compared with the corresponding period of 1920-21 and 1919-20. The statistics have been compiled from returns furnished by the Collector of Customs, Calcutta, Railway Audit Offices, Steamer Companies, the Commissioners for the Port of Calcutta, the Collectors of the 24-Parganas and Howrah, and the Assistant Engineer, Calcutta Canals.

#### General Summary.

imports.—The imports of rice, including paddyt, into Calcutta\* by rail, river, canal, road, and sea (coastwise) during the ten months, April, 1921, to January, 1922, amounted to 11,591,000 maunds, as against 8,981,000 maunds in the corresponding period of the preceding year,—an increase of 2,610,000 maunds or 29 per cent, being chiefly due to larger imports of rice from Burma. There was a decrease of 23 per cent in the imports of coal and coke (88,242,000 maunds as against 114,694,000 maunds a year ago). The value of the imports by rail, river, road, and sea (coastwise) of Indian cotton piecegoods showed a decrease of 9 per cent, the total value amounting to Rs. 9,15 lakbs as against Rs. 10,11 lakhs in 1920-21. The quantity of indigo imported during the ten months, April, 1921, to January, 1922, decreased from 11,428 maunds last year to 8,184 maunds. The imports of raw jute amounted to 3,546,000 bales as against 4,892,000 bales,—a decrease of 1,346,000 bales or 28 per cent. The importations of gunny bags also showed a decrease of 104 million bags (241 million bags against 345 millions in the preceding year). The total imports of oilseeds (linseed and rape and mustard seed) increased by 23,000 maunds, from 5,442,000 maunds to 5,465,000 maunds, but those of sugar declined by 239,000 maunds, or 34 per cent, from 710,000 maunds to 471,000 maunds. The imports of tea increased from 1,882,000 maunds to 2,234,000 maunds, an increase of 352,000 maunds or 19 per cent.

Exports.—The value of the exports of cotton piecegoods, foreign, from Calcutta\* by all routes during the ten months. April, 1921, to January, 1922, fell by 27 per cent from Rs. 21,34 lakhs to Rs. 15,54 lakhs. The exports of gunny bags (including the exports by sea to foreign countries) decreased from 1,118 million to 878 million bags, but the shipments of gunny bags to other Indian ports increased from 40 to 60 millions in number in the period under review. The quantity of kerosene oil despatched from Calcutta and Budge-Budge by internal routes and by sea (constwise) also rose from 4,499,000 maunds to 4,706,000 maunds, an increase of 207,000 maunds or 5 per cent.

<sup>&</sup>lt;sup>9</sup> The Calcutts block consists of the town of Calcutta with Howrah and Kidderpore Docks. † One manual of paddy is equivalent to 25 seems of rice.

#### .

#### TABLE I

Frade of Calcutta in cortain selected articles in the ton mentar, April, 1021, to January, 1022, compared with the corresponding months of 1920-21.

	JWE	PORTE	BXP	ATRO
	BY BAIL ROAD, BEA (DUA)	RIVER, SARAU AND	Dy sea (roka)	GN AND COAST-
	Aprili 1991, to Jacoury, 1993,	April 1990, to Justinery, 1991,	April, 1921, to January, 1923.	April, 1990, to Jaquery, 1991.
Food-grafins —				
Rice as as as as as as Mids	9.680,666	7,561,197	2,369,015	988,740
Paddy in in in in in in	2,008,117	2,267,863	139,644	1,140
Total (in rice) (é) iv	11.590,818	8,981,011	1,486,476	RSG_046
etta . A				
Whose or in the state of	3,498,714	4,633.610	194, 152	51,96
Wheat four section are the section as	944.492	253,652	\$39,378	4HD*841
Gram and pulse us in in in it,	6.350.655	4,619,440	3,400,447	957,350
Uther food-grains in the same as	304,226	475,960	65,910	05,133
Total facil-grafus	20,990,772	14,987,397	4,640,463	2,386,079
Coal and Coke	88,261,603	114,004,864	85,042,607	58,900,946
Catton, raw Bales	217,524	V3.14B	94,069	55,546
twist and yeen, indian Mds	399,406	349,688	120,924	125,397
n plece-goods, Indian the	B, 15, 33, 707	10,10,5%,858	17,13,772	11.25,610
Indigo as as as as as as Max	6.184	21,496	4,360	3,701
Jule, case bishe	3,945,566	4,993,651	1,777,696	1, 903, 347
, gunny-bage No	240,894,139	345, 183, 349	844,649 aku	1.074, 184, 958
Lac Mde	461,087	295,344	483,094	341,385
n m to breenful—shyselift	2,884,202	2,860,450	2,244,888	2,710,434
to Bape and mostered on	2,581,211	2,642,046	44,752	100,247
Sillic int. w	T,606	11.088	1,98 <sub>4</sub>	4,000
Sugar-Defined as as as as as as	99,190	169.767	8-7-7vs	100,341
ti Ducadand	389,174	840,689	37,566	47,811
Ten (lodian)	9,233,072	1,582,308	1,575,782	1,600,393
Tobasco—unumnufactured	444.856	582,160	154,766	204,198
n manufactured	36,299	40,998	h , H-(4)	4,730
	IMP	üRTS	HAP	ORTS
		(43 AND COAST* B) (d)	BY MAIL, MOAD, N	IVEN, CARAS AND STWINK)
	April 1921, to January, 1939.	April, 1920. to January, 1921.	April 1951, to Jaunery, 1981.	April, 1990, to January, 1991,
Cotton twist and year -foreign Mda	180,716	137,601	168,544	197,947
w w w — Indian — · · · · ·	142,048	906,00	419,545	357,188
n place goods—foreign Ra	83,95,79,868	27,62,10,663	15,54,40,768	21,34,26,168
· · · · · Indiaa	4,01,32,166	4,73,69,816	4,83,48,840	4,73,94,841
Encourage will (a) Mide	6.000,702	6, (68, 660	4.700,357	4,499.004
Salk are see are or one one po-	0,230,620	12,743,788	8,547,127	8,689,620
Granny bage No	qqqdas	M1961 1	94,207.804	83,634,781

<sup>(</sup>a) The imports by one are constwice imports from other Indian parts only.

<sup>(</sup>e) Including figures of Eudge-Budge trade.

TABLE

## Imports of certain colocted Articles Into the Saleutia Trade Stock by Rail, Road,

							URAINS	·	, _,			l.	Con	THOM:
Whence	lespo	ried	the	Bloo and p		Wie	was See		fac	d Tetal	Coal as		Twist year	F. BOTH-EO
·				(10)	thirte	.)							(6)	
Blige Buedwan			Mda	M de	1			de Mid	b M	dn Atdn	M da	Balon		da B
Birbkom	I des	4.0			j		1	15.8		222 435,1	20,992,6	400 It	911	to Pr
Bankura			1				1	18 5,9	48	1065	MD			39 1,8
Midongur	781	177	847.91			[	92	91	I I	L 80,4	19		13	17 73,15
Hooghly		171	543.42					04 1,7	- '	10 441.1	10 4,7	30 2	96	77 82,76
14-Parganas	B++	4-	1.477,33				1646	8 16,56	i	738 669,2	10 187.4	84	B 58,4	6,28,70
Nadja			\$4,04				09			2,354,2	287.6	62 1,3	11 11,8	94 3,17,01
Murshidabed	***		64,33		1		i	10 732,4		1		B	14	1,88,01
Feancra	149	819	118.111		}			36 287.45		, , , , , ,	90 er	56 2	16	10 3,01
Koulus	197	***	215,796		20.11		MI HALL	173.90		401,8		68	7	5.20
injubulsi			0,454		410[			8 8,440		96 982, 11	M	82		9,50
Dina (pur			2,667	=1117	****								1	4 3,69
mipolicui			84	1 1011	10,12	1	1	28 31		43 28,44		I I	e	6,07
Daz Jaellag		***	32	1 "	19			3			р. н			11 Y,755
tunggerr.		991	296		1.17		7   50	10		80 80		#84 va.	1	4,83
logra	45.4	774	10,910	66,144	01,28					7.M		3,69-	1	I ILIDIA
abus	ð=n.	444	2,684		z,85				1	6H.8d		91	•	6 4,909
akle		9-4	2,063	4,950	4,67							34		27,361
rach Below			gy,	141.00	65								1 11	4,061
ACCH /			60.743	217	50,876			90.044	1	2 34		h=+++	******	717141
Franciski ngti	***		6,229	6,348	IU.236		:			1	- 111	6,049	al a	188,6
irldjege :		441	49.104	1.970	50,397			11,811		37, 150		21	1	1,07,395
dangen)	PIL		3,463,968	Toda (	1.605,248				-			168		1,517
pperu (Inchad Suppera)	ling 1	1111	19, 102	7,410	73.734		347		1			13	Phrasi	8,268
								14,863	MPT-415	40,116		. 4	44	6,949
		4	50	144 110	1/0		9	16		läs	B10-117	h		267
	***	"	73	141	78		16	249	11	350	P49-111	0.000		7,548
Stagong Port			A3.767		34,044	107	******	****	*****	34.044	13han	N-0.81	6	
Total of Ber	efferi	-	0,51E.367	2,827.479	7.004,019	196,966	14,906	1,883,973	50,000	8,996,140	95,444,970	22,011	67,644	
AND PRAC													i	
ar and Orius		MID	317,178	43,990	204,221	1,208,816	7,693	9,603,480	154,880	4,415,649	61,274,082			
h(h 111 1)			6,066	G1.50g	46,109	3,036	346	8,010	Address	67,011		688	1,000	7.61.032
P. of Agra an	d Und	lb	9,839	26	9,354	1,716,014	134,719	B20, 129	20,000	2,790,118	32,.91	10.000	150	18,010
ijab	, ,	41	8,428		6,499	108,367	92,211	10,000	10,097	979,168	1445	19,960	2H,hgs	12,22,640
i end ; signisian	Beltio	Ь	7	44, 894	7	201100	U de	111100	728	180	P44 h. 4	11,200	781	6118,668
tral Province	10 ma	d	1,207	394	Leic	10.016	16	T. 196-1	the ent	P9,701	411	144,115	13	JR,994
tada			4,886	Pride	4.588	0.00				1	411	198,110	28, 117	16.00,986
iras			3.600	bit Perk	2,660	8.95	V- 14.	8,263	177	8, P97	80114	N.841	51,055	3.78,67,840
198L 444 271			4,113,207	19,728	4,125,310	236	his Mr.	28,977	396	\$0,301	N- 101	13,546	80,847	19,67,810
utana	41		2	******	7	789	+valle1	142,006	\$17,690	4444,811	37	011	man 481	14th aller
ret redin			- 1	******		*******	******	90¢	204	1,100	***411	86	27	41,460
un't Letritory					1	846.4-2	D-tra-place	945-	496sta	949	******	1.720	*****	31,029
HT		, i	711.444	14++41	Ang. 1.1	1843 PR	40	10.00a	144+++	90,076	PTR 7-P	2,600	611414	737
Blair			27	*** 144	97	Labdon	*	441	**	3	Hear	*****	4,294	19,91,718
						******	*** (Ap			97	****		24444	*****
1	#1-9g	!		048, EL7   1	1,690,018	1,298,734	264,038	6.879,42F	428.30s	20,180,772	86,701,682	917,594	257,839	4 44 10 500
TOTAL 19	20-21			267,843	8,005,011	1,032,020	258,001	6419.448	475,260		14,604,784	01, 121		4.64, FO,580   5,98,99,U17
1.14	19-10		,685,600 8.	291,397										

<sup>(</sup>a) One reased of paddy is equivalent to 25 seers of rice.

(5) Excluding trade by see (countwise).

(6) The value rates are fixed quarterly, and the monthly valuation is made at the value rate of the preceding quarter.

П

### River, vanal, and Zea (assessmine) in the ten months, April, 1921, to January, 1922,

	Jun		1	011/01	HDB .	- !	15.01	AM		Toma	(100)	
Ligro	Baw(d)	Hpsoy- ba(H(s)	Lac	Limeted	Rape and mustard	Blik,	Balined	Un- reflued	Tea, Indian	Unniknu-: factured .	Mapu- factored	Whenes Imported
. !		11-	alde	Kdı	Mida	Mde	N.de	Mds	Mala	Mila	Mds	Biknua i,
Fell III	gales of 400 lbs.	No			84807		34	761	1 2	1,051	904	Burdwan
100	4.60	ph,728	110	198916		*****	19	2		113		Birbham
****	190'08'4	84,616	1,776	1,820	as a filter	1440)1	_ [		1	31	327	Baukuza
	BALLET	13,942	1,441	y h = 0 h 1	767	14	haddill	1		MI	24	Middagor
	16.712	89,639	447 * 4*	1,265	98	61	611001	39.546		24,251	. :	
100	69,611	80,491,334	199141	2,731	9,744		11	41.901			\$,597	Hooghly
-67	182,631	157,566,390	***	1,271	1117	n	19,236	96,672	8+b-und	5,368	5,919	24-Pargenton
68	127,842	01.634		146.723	#,078	71	8,036	23,586	a 1 4 0 1 *	7,841	114	Nadia
	23,883	69,782	2,998	76,671	46,988	1,907	16	6	3	191	14-846	Manddaglang
	139,168	16,589		0,006	2,330	h== ++>	197.484	103.639	p=q 815	3,120	548 94 8	\2 awold
***	87,695	6,942		440	284	498 148	*****	14,060	404 ***		2	Khulna
		1,685		20,896	5,661	4		4	L	ar den	25	Rejshabi,
	117,060	457,999		178	1,748		188187	109	464 (81	[63	22	Dienjpur
-,-	85,411		411117						371.342	95,469	18	Jahaiguri
1100	91,864	281,719	0.000	271	2,191	14000	_	1	193,635	103		Darjectian
rem.	17,476	10.693	1,083	H	1,280	******	1	100	9,643	153,146		Rangpur
100	143,963	325.161	116	67	1.420	*****		126	i			
0 1 00	172,166	13,776	4-6441	4,739	1,202	***= b		433	110.414	1011100	74	Mogra
	220,800	91,448	*****	38,441	3,376	845-84	p - + +++	107	29		4.5	Pabus
	11,939	b,125		17,570	8.181	406	A-114	+80-247	******	152		Maida
	ae, 060	. 818	145.747	5	1,014		1	1	4>==+	98,770	13	Cooch Behar
- 1	411,381	11,000	r411PP	1,470	291	25,1495		46			187	Daoss
	446,564	6,801	hidrania	1,126	194	mg = -++		993	1	1 221	21	May monaingts
		19.393		7,631	1,196	11.441		718		6 3	11	Faridpur
1110	197,995		******			146.11	.,	46	1 1	7		Bukargan
-444	9,548 74,448	6'eor 183'110	1	1,914	54		1			9	11	Tippera (including Tippera)
	359	1,485	410.711	6310	41 * bad			15-141				Noaklasii
19250	]	6,068		4-1	page of		,	1 1	7,37	р 3	8	Chitten out
11000	72		41-4-1			4.141			90	. 3	7	Chittegoug Port
	3,079,068	8, 101	7,445	236.517	81,746	2,485		_;	789.36	8 316,06	2 10,54	Total of Bengal
62	9/613/498	200/400000										OTHER PROVINGS
		8 440 880	910,150	1,864,071	914,434	:   L9	34:	43,000	117.00	14 (46,04	0 11,81	3 Biber and Orler
7/008	202,205	1.146,068						291		590 1	0 4	A rinte
17	111,184	33,472	34,419			i	4,59				P6 B0	U. P. of Ages and t
978	MIT 44	27,796	181,716	876,100		1				-		7 Panisb
A4141	*11.189	10,701		*1849*	28,872	1	Apr. 100	341				4 Slad and He
	-m (4)	12 001	a pai		10,070	781 548	10) 100	4 4				Baluobistas a Central Provinces
1		17,961	8,081					Ì			20 1,61	Bernr '
T. C. M. M.	1201.14	2,878	488419	40.	6,441	1						
67	issue	4,831	961	1,1B	5 mm	141400	Ba,99	7 2,660		83 8,0		
111111	*****	4,700	40,425	*****	B-8811	U	8 61	7 17,93	1	42 85,1		
шы	,	7,B3J	91-1-5	971384	891		*****	9	4	7		A Rajpetana
011414	104371	******	1,741	43	6. 8,911		vetová	*****		14	******	Central India
	Bibber	an Mile	110	i	4,-111	1414114	Ed based	1144		- 189 55	400111	Runam's Territory
*****			1	aks wak	94111	f Hannel		11		9 1	60 B	19 Myadea
D4 P44+	41+441	man all	44444	101 101	det se s			*****	410111	5-8-414		Port Blair.
				-						25 644,9	58 85.9	p 1911-01)
8,184	(/)8,513,556	340.894.139	851,03	7 1,884,10	1,461,31	2 2,60	34 B31-1	90   188,17				I IONESI SGILAND
1,428	4.691.651	345, 183, 369	215,21	2,800,41	2,647,64	3 1,96	189,7	87 340.41				TOTA
									E 010.0	782,3		

<sup>(</sup>d) Excludes imports into the utilis quaside the Onleansa block, which are 3,327,489 bales, but includes imports have the Kidderpere Lipsian near (e) including granty which it yards of cloth = 1 brg.

(f) Of theme 3,887,878 bales expectly rail, 1,888,723 bales by fiver, 95,568 habes by rund, and Satisfacing by the ...

TABLE III

Statement of the Routes by which the articles enumerated in Table No. Il were Imported into the Oniosite Trade Blook in the ten months, April, 1921, to January, 1922.

	Returns			Foot-9	HAINS					COTTOR		
	Beinghalt Palka Hailway Horrab Arnta and Howrab Backbata Light Hail- Ways    Beings	lilos	Paddy (a)	Wheat	Wheat Sour	Grant and pulse	Other food- grains	Cost and	Haw	Twit and yarn, Indian (a)	Foods.	India
		Man	)lå du	M da	Mds	Mide	Mds	Mdu	Bales of			
	R. B. Railway	898,330 898,076 1,144	663,613 118,638	170,801	14,819	2,685,724 1,089,357	175,45 12,98	7 68,024,423	400 /ba 23,744 3,074	\$0,692 \$0,100	1,47,46,184	3£6,
	B. and NW.	491,886 \$,132	93, 168	149400 1494684	1.06a 06x	102,470 686,392	100.00		147,313	24 380,100 380,101	1,60,14,030 200 1,60,12,427 1,76,138	917001 - 17001
By rail	Rollabat-Palta Heilway	102, Jay	100,141	******		178818	4+48++	89,388	890 p.s.	1	1,686	6,00
	Sant Bowrab- Bank bata Light Raji-	1,748	818	*****	4	100	r** L-+	100 4 pg	*****		age.	140+11
		492-716 ;	16.621	1,461	321	76,842	143					
cirer-	Oriona Amam	6.196	62.693	25,844 201	Obd mar	219,784	19,014		17,780	8d .	63,982	
	And Oudh	64	******	296	390	3.3Rd 3.1d3	P1+=:= +==+-:	\$2,101	Ap	, В	19,200	
, bost	411 111 111	3,716,672	3.017.424	9,256	296	Shg.Qap	\$,19a	0,048	788	Bl.481	4,08,500	
ra cond	*** *** ***	648,02p	62,200	my 1 1	471944	1,996	1,148	\$27,547	1.084	5.449		844
100pt	B+- ax	4,173,860	19,700	789	*****	185,904	\$17.87B	27	19,460	Britis	6,69,963	57
	7071-99	D.488.664	3,048,137	4,893,714	\$44,699	6,819,492	522,300	88,741,682	217,524	287,892		
dta.i	1980-91	7,462,097	3.367,865	4,689,680	988,858	4,819,443	478,250	1,14,694,884			4,44,10,839	0,184
- 1	4 1919-IO	16,885,500	1,201,327	2,884,738	169,527	4,084,784	660,008	H1,284,195	171.060		5,88,00,017 7,04,79,480	11,428

			OTE		Ou	Lettern		Bu	DAR	<del></del>		
	Roupes	Raw (d)	pelle (%)	Lao	Linneed	Rapo and musterd	SUk, conse	Refined	Carefined	Tes. Iudian	99,710	Manufa
Ay mil	f E. I. Bajiway E. B. Haifway A. B. Haifway BN. Rajiway R. and N. W. Bajiway DS. Haifway Railyhat-Faita Raifway Hownsh-Amta and Howen- Beathain Light Rail- ways	Balcs of 400 bs 41,767 2,378,884 5,134 1,647 18,762	9,393,10[ 9,837 171,114	Mds 286,484 33,448 83 177,383 5	Mds 487,806 183,179 280 3,831 1,994,167	M du 1.475,000 101:804	id du   1,336   1,068   13	Mdz 1.990 3 27,434 3,678	Mda 24,000 79,003 1,721 23,000	Mdu 1,849 838,135 248,300 1,864 99 3MG,360	19,502 386,470 29,710 33,460	Middle Table 1 18,000 as
river Malanar	Drugat Diper and Orima Amen U. P. of Agen and Oudu	786,568 41 62,346	227,48; 8,773 21,602 001	7,791	3,248 1,467 10,664	1.010 12.000 123,785 177	diverse and the second	6	3,403	67,066 -	0,744	202 1.313 4)
beat roud out	1921-29 { 1920-21	4,891,861	135.245,017 1.951,679 56.500 560,896,189 560,896,189 860,626,899	65,715 65,407 295,244 507,875	24,680   2,684.152   3,890.450   4,827,907	25,466 2,581,222 2,682,045 1,916,276	3,006 2,006 21,066 3,886	55, 190, 200, 200, 200, 200, 200, 200, 200, 2	134,446 94,994 17,981 386,174 340,489 472,669	3.33J.373 1,692,302	22,301 14,91¢	\$.846 1,874 86,399 40,998

<sup>(</sup>a) 190c mound of paddy is equivalent to 36 sours of rice.

(b) Excitating trade by eas (operative).

(c) The value rates are fixed quarterly, and the monthly valuedion is made at the value rates of the praceding quarter.

(d) Excitations imports into the nills cateside the Calcutte block, which are 2,337,450 hairs, but includes imports into the Kidderpore Docks, namely, \$4,150 [actualling guarter.]

(s) Including guary shoth, Fyards of chots = 1 bag.

TABLE IV

(mports of certain selected Articles into the Port of Calcutta by Sea (Foreign and Constwise) in the len months, April, 1921, to January, 1922.

								Соттом Тwд	T APP TARR	Curron	TROBORODA		
		,						Foreign	Ludian	Foreign	Indian	Eccorae oil	Med
Родживх—							[	30 da	SE da	Buji	lie	Mde	hilda
From United Stugges		N/a	н		· d		han	70,367	894184	20,45,55,745	here,	26	1,387,7;
a Other countries			441	186	***	***		60,743	Apr 2	07,70,698	I be hea.	1,811,971	7,806.01
NABTWEEN-						Foto.	Bet	149,130		3   ,38 ,44,250		1,311,000	8,092,01
From British Ports In-	_												·
Better		114			101	444		*****		43,900		-s-bay	
Bihar and Orison		1+4		ng r	***			hamin a	létus.	200	ndm rmp		Transa
Bombay		4-14-	-77	80-1		160	P+h	4,680	188,584	1,97,848	4,60,52,996	*+b =ss	488,31
Kadras			***			14>		1,886	3,760	Elfara	31,947	991-998	199,87
Boston			***	.d	411		!	H,680	780	20.01,300	37.061	8,003,468	this laws
From Indian Ports bot	B	ikluh-	-										!
Pondicherry		194	417				180	+41 194	.45 -4-	83,413	he man		141400
					3	late'	PH .	10,595	143,089	22,56,500	4,51,99,169	3,683,480	640,74
					/ 10	01-25	75.7	180,718	149,083	11,50,79,668	4.81.22.100	1,894,798	1,329,344
	Ge	ZHD.	TOTA	li a	{ 19	10-91		187,601	10.516	97,67,10,681	4,71,50,616	a, LNI, 640	13,864,766
					10	19-90	ters .	61,860	23,614	20,48,79,844	1,07,70,049	6.646.301	9-34-6-808

#### TABLEX

## Exports of certain selected Articles from the Port of Calcutta by Sea (Destwice and to Fossign Countries) in the ten months, April, 1921, to January, 1922.

				Ponti-G	THA PROP						OCTTON.	
•	Rice	Faddy*	Total (in rice)	Wheat	Wheat	Gram and pains	Other food- grains	Total	Oosl mid ooks	Raw	Twist and yero, ludian	Phospeoda, Indian
To British Ports	Mds	hitchn	Mds	Mds	Mdu	. Mds	Md4 f	Mda	Mda	Bales of 400 the	Mda	Rs
Hengal a.	166	8187-1	166	145046	4.568	1,001	+4> ***	9/619	747,842	1	397	20,400
Hihar and Orism	27	had ad h	- 97	*****	699	3,270	*****	1,905	10,371	29	4,052	BW119-
Bombay	804,970	1,007	800.589	837	-94 144	41,000	780	848,779	10,840,849	P47.100	1,101	411111
Stud and British Balouhistan	1,008,887	112	1,008,974	Edv - 44	44411-	1,006	434	1,000,900	2,158,367	787881		##1771
Modras	748,474	136,800	889,161	4,610	9,889	611,061	2,394	3,444,808	8,000,077		910	23,727
Burma	20,369	11441	\$0.249	77,768	305,200	470,166	86,701	925,167	9,749,920	1	109,661	E4.45.589
not British— Kathiawar	P1117	*****	*****	40.00	104000	-4- Fire	n qua piga	14****	483,143	15.4784	84 1-00-1	non comme
Pondichetry				97	1.08	\$16	180	489	16,633	107700	10	det vide
Allupper as an					1000	10119	-1777-	en-dan		14000	26.2.6.2.6	25-862
Total	1,092,183	189,894	2,179,696	68,456	319,710	1,126,231	40,694	1,751,679	32,568,890	13	106,825	14,84,748
Foreign— To United Kingdom	10,707		10,707		1-714-1-	162	141-19	10,849	10-144	BTA		1,734
Other constries	296,175		206,475	40,694	208,568	256,204	14,716	897,117	2,788,917	05,537	12.101	3,27,290
Total	206,682		206,461	40.694	208,568	887,128	14,718	907,966	2,788,917	94,096	11,101	2,78,034
(1991-22	2,399,044	130,894	2,486,478	134,150	399,276	1,465,447	86,820	4,659,665	\$5,049,907	94,089	120,925	37,38,775
1960-81	635,749	1.116	\$36,446	83,044	480,001	867,296	62,122	3,388,879	88,301,060	60,689	135,327	11,25,010
(1010-00	8,177,100	114,830	3,348,781	75,410	845,577	1,209,019	44,445	3,006,014	17,870,883	79,915	106,701	13,00,50

:		Je	TP	- 1	Other	EDS.	į	900	AR		TO	LEGGD
	ladigo	Baw	Gunny	Lac	Elimind	Rapa and mustard	Sük, raw	Balmed	Un- refined	Tee, loding	Up- manu- fac- tored	Manufac- turad
Coast wise To British Ports	). Mda	Baies of	No	Mde	Nde	Mda	Mda	M da	Mdq	Mda	Mds	Mais
io-	414 119	1 (	840,800	******	14	10-110	*****	6-181	19,041	83	148	23
Batuse and Orient	****		47,470	13430	****		****	14	468	17	231	248
Bombay	·		30,632,996		41====		844.010	40,369	**	68,411	26	b 1- 40#
Sind and British Baluchistan	***	*****	1,970,100	998719	114.00	1440-0	spiete	1,361	ppu Prish	4,951	243	46
Madras	14	1	6,862,980	963	0-19971	8.457	474413	106,469	*****	1,804	BIRGO	898
Button	1001-	208	26,840,121	M	301	2,804	district h	18,820	15,641	20,250	139,388	6,117
To Indian Ports not British— Enthlewar			926.500	hal da r			Britara	24	8+441+	9	D-1 D-1	
Postlichury	******		85,800		*****		******					411+++
Alleppey			458,656		440	010931	111007		4111111	drawn	*****	- 11
lotal	16	214	69,611,861	807	215	6,961	44+841	167,769	83,071	114,768	120,080	7,073
Foreign — To United Kingdom	101	191.016	30,491,413	88,697	001,103	441001	690	8	4,493	1,080,607	7,667	gas, dad
s Objec constiss	6,178	7,486,485	784,346,860	280,640	1,386,353	30,491	2,364	15,094	91	480,177	59,100	1,376
Potal	5,254	1,777,412	784,486,119	/ 492,287	3,516,462	(0,49)	3,904	18,017	4,818	1,469,084	36,736	3,974
(1001-32	5,869	1,777,434	844,049,460	483,504	2,346,668	64,741	2.064	183,796	17,844	9,674,762	150,786	5,541
GRAND \$ 1880-51	8,707	3,805,847	1,074,851,888	341,386	3.780.484	104,647	4,600	105,341	47,211	1,580,832	201,100	6,739
1019-20	24,272	1,044,310	880,624,644	416,970	3,410,190	94,442	4,717	897,018	18.010	3,344,4) [	249,343	4,754

One maint of paddy is equivalent to it meets of rice.
 Including hungs plath, 2 yards of clobb withing.

#### TABLE VI

Exports of certain selected Articles from the Calquite Trade Blook by Rail, Road, River, Canal, and See (coastwice) in the ten months, April, 1921, to January, 1922.

				:	COTTON TWI	AT & YAIGH	Соттоя в	EORO-OUDE		Kanonki	48 OH.	
Wil	thur ex	portist T			Foreign	Cox1 famo	Foreign	Ludlan	Gunny Imgar	Prom Calcutta block	From Budge- Budge!	Salt
	BHHOL				Mide	Mda	Br	Ra	. No	Mds	Mida	AL di
सर्वे भाग	a qri			J	9 04	6.763	18,40,088	1,56,227	944,088	<b>30,</b> 068	120,790	910,00
rbhosa	499	PF ,	b- 1		1,467	18,783	14,40,831	3,05,308	970,026	4,962	44,082	180,8
rokura.	THE STATE	16.4	<b>#1</b> *	pp.	778	13,781	1,53,146	30,404	48,065	347	2,400	89,9
daspur		rd	461		19,111	TO(46)	21.74,118	R*(1)*§30	205,854	3,103	H1*DHS	246,9
pogaly		44	418		6/121	46	17,52,424	7, 14, 018	600,464	78,358	181,420	292,7
-l <sup>y</sup> argantu			414		2.617	1,910	11,46,011	10,13,416	790, 209	143,820	10,036	214.8
dia		**	-14	***	\$,847	20*132	27,40,387	0,44,445	710,809	14,113	M2,940	239,0
rehidnbad	410			.,.	231	7,170	23,38,426	3,81,040	579,413	3,194	119,569	104,6
трге	h84	4 =	h-1+		4,229	3,276	12,11,145	8,67,810	861,575	19,718	41,488	119,0
rolana.		-,		101	2,617	1,8514	0,92,914	8.11,964	386,986	14,114	79,00%	75.0
patractal	h14 .		10		310	840	21.47,537	7,49,039	218,697	3,221	- 30,188	80.0
sajput		and .	1-4		8 !	17882	21,08,394	6,13,760	393.928	127	60,520	156,1
palguri		44			41	2,564	31,31,649	6.58,987	818,070	9,749	64,031	166.1
rjeellug	461	T1			4.2	2,68,	\$9.64,387	2,21,803	87,740	1,884	89,261	H\$,;
парыт	, -	u-0	144		196	2,433	\$5,77,665	10,00.200	163,877	\$ <b>=</b>	104,789	398,0
CFM.	P84 1		149		67	2,534	36,55,405	32,10,713	365,431	336	98,334	169,6
126.36	gas I	4+	148		0.122	9,090	26,69,936	13.67,266	\$46,204	1.808	152,000	983,
lda					288	3,743	13.83,977	4,48,243	3.25,499	. hy	a, 107	66,1
ol, Behar					2	418	9,16,273	1,57,103	87,863	229	29.192	
00 m					19,636	\$0.140	60.33.810	34,94,800	192,187	1,550	989,641	01,3
monaingt			141		4,579	7,723	33.45.783	43,40,347	282,080	39,452	49,386	6-52,0
Mpur	23		-13		14,201	6,618	12.98.456	13.07.612	271,830	23,501	H8,99d	330,
kergani					12,190	771	21,14,662	40,20,559	796,179	14,691 :	70,038	179,
gora (Lucia					1,968	19,791	o7.40.516	6,73,564		174		173,4
akhali						8.016	7,15,324	9,87,124	52,533	801	3,854	109,3
	777 7			111	2,011	580	4,80,470	3,23,331			160	\$.0
Irrefork			-		5,995	1,144		6,89,126	20K, \$80	344		N.
Stugona Po				" .	916		8,39,188	3,69,03,292	194,463			
	Total of	n. ag	n.i.	]	28,636	185,135	0,37,51,646	31001041052	9,300,425	183,845	1,897,711	4,505,0
пка Рво	KIPOIN	THE	PLAC	88			1 4 15					
tur and Orl	dista.	wh.	01		10,114	127,673	3,70,93,365	60,60,988	9,520,86%	10,259	2,112,194	3,207,0
MET	***				12,370	11,365	1,58,81,700	\$3,49,254	873,918	14,839	62,938	632.2
P. of Agra	and Ond	ь .			1,906	6,008	2,73,83,722	5,67,067	5,089,084	b,189	1,120,666	306,0
ajab		1	rda		9,067	1,394	1,17,34,043	[8,21,346	1.899.017	1,192	69,313	2000
d and Brit	lah Balar	1.00		!		hed	1,000	\$2,449	4-072,810	15	419	
draf Provis					1,004	1,109	5. az. i 18	1.40,936	9,790,768	3,428	90,877	
mbay			100		679	1,874	11,42,769	1,46,988	22,801,798	3,008	187	2,1
dras				]		10,671	78,47,191	3,64,416.				
TRIA				Ì	12.964	105,501	35,54,646	14,45,422	9,180,792	1,894	749	347
puteus			78.9	***			3,08,733		86,940,131	- 14	10107	2.
tral India			***	""	G-L			8,463	217,504	T16 ;	181	
			114	100	9.00	6	4,99,306	48,336		619	39.600	
thiawar B		3		***	172 ···	4r4	264	- Aga	936.60U,1		14.9	
athair Therei		an ima		W-0			9,16,100	8,495	\$80,044	7		kon
1070		+		***	tra	45	31.006	13,386	157,677	in	90	
eppey	***	9-0	149	**1	1111	711			438,636		***	6-4
Addaherry	444		844	ы	411	10	681		63,600	"		
tt Blair	445 (	11	114	***	***	918	24.550	£8,500 °			144	
- I OMA									DI COT ON	441.741	4.284.416	8,547,18
- TOMA		(1 lin	2-22		165,644	419,040	25.34.40 THE	4.01.40.040		92275 95	4.20% 110 1	- CAMBILLA
	TOTAL	1 lbs		***	148,644		25,54,40,788 91,84,94,268	4,51,46,040	81,694,791	411,741	4.000,88\$	B.449,43

The value takes are fixed quarterly and the impubility valuation is made at the value rates of the pre-calleg quarter.

The substitute gummy cloth, 2 yards of cloth = 1 bag.

The exports of kerosone oil from Budge Rudge to Calcutta in the ten months, April 1991 to Jamusry 1939, were 1.087,869 manade and dust 1.009,776 manade and 800,878 manade in the corresponding periods of 1989-31 and 1818-30, respectively.

#### TABLE VII

Statement of the Routes by which the Articles enumerated in Table No. Vi were exported from the Calcutte Trade Block in the ten months, April, 1821, to January, 1822.

				ON TWINT	COTTON E	1ECHOOODS*		ERRO	MENE OIL	
	Ronter		Paintiges	Indian	. Sorolga	Indian	Gandy- beaut	From Oslousta Block	Prom Budge- Budge	Sate
			<u> </u>	1			1			
	-		Mde	Midn	Hs	Ha	No	Mdn	M day	Mda
	B.L. Rallway	-4-	0.934	89,889	4,80,08,160	41,39,46	2 6,197,599	32,538	1,803,804	1.049.87
	B. B. Baliway	B+ 1	4,8119	49,08)	9,87,99,465	1,10,06,11	4,905,246	48,419	965,996	1,300,45
	AB. Rallway	44.1	1.680	18,635	32,20,759	86,56,69	288,678	2,607	563	116,750
	BN. Rall way		4.517	74,984	10,84,129	16.64,73	8,411,014	N,446	9,610	857, 276
	B & NW. Ballway		699	9,155	2,38,61,519	6,80,445	4,492,436	717	559,701	1.316,422
	O. & H. Ratiway	778	943	91	94,72,948	14,211	781,670	2.745	\$40,088	1,417
	Howesh-Amia Bowesh-Sonktrain Light Bailways	nad	<b>9</b> 76	+	4,61,916	3,638	60,990	11,988		19,104
By rail	NW. Railway		108	736	97,762	15,42,700	1,448,881	162	13,366	
	G. 1. P. Bellway		343	88	15,63,669	3,08,345				B-H
							1	8,819	10,698	3,
	B. B. & C. L. Railwa	13		179	4,35,939	7,599	1,000,211	1,897	110,599	19
	M. & S. M. Railway		[6,071	6,390	28,10,069	2,80(704	1,218,581	ì	187	1,777
	S. I. (tallway	P11-	\$81	352	2,45,140	69,649	81,549	39	4	1-14
	J. B. Ballway	**	1	and	2,57,960	7,649	\$2,188	-,-	4210 ·	
	N. G. S. Ballway		п	414	9,06,496	6,425	749,489	10-1	461	** .
	LOther Rallerays	40.	180	4L	11,84,808	1,97,711	344,975	2.678	37,702	16,188
	( Bengal	***	79,600	40,816	2,06,0),084	1,48,32,006	2,178,049	0,484	890,423	1,001,860
	Bline and Origina		6.068	1,094	18,94,774	1,71,889	662,970	10	741	10,202
Honard.			19.391	6.191	1,94,80,684	35.83,981	602.868	7.601	98,821	#99,B00
	U. P. of Agra a	ad	264	1,077	8,19,248	58,879	RR'OUT	ı		712
a bost	\$10 Mar 454	***	8.042		6, 18,940	6.39,040	\$47,996	502.27µ	908,119	779,144
, road	EHE days go.		2,780	613	LB,L\$, 186	22,43,631	431,307	109,429	8,499	100,001
*) 606	184 had		29,185	106,824	89,85,411	14,94,748	59,5[1,34]	da-	3,190	18,994
	(1911-91		166.844	419,446	15,64,49,786	4,51,48,840	34,307,804	491,741	4 484 444	D. A. A. A. A. A. A. A. A. A. A. A. A. A.
Tot	fal ==={ 1920-9;		137,947	337,161	91,94.96,960		!		4,164,414	8,647,127
						4,73,94,841	83,424,761	449,183	4,060,683	8,689,620
-	[,1919-20		1481018	\$97,12b	35,77.76,880	5,99,87,106	100,562,931	\$18,817	4,659,689	4,160,530

The value hates are fixed quasierly and the monthly valuation is made at the value rates of the preceding quarter. I beg.

DEPARTMENT OF STATISTICS, INDIA, March 27, 1822.

D. N. GHOSH, Director of Statistics (offg.).

#### Statement showing the gauge readings at Dacoa. Water-works station on the River Suriganga for the week ending the 11th March 1922.

		AT REGISER	WATER.	AT LOWISH	WATER.				
Date.	At 7 A.M.	Time.	Read in gr.	Time.	Headings.	AT CEM.	REMARKS.		
1922. 5th Mar.	51.2	17-0	58-65	11-10	51.2	53.5	F. T. at 11-25 and E. T. at 17-10.		
6th "	51.85	17-45	53.2	12-0	5115	58:0	F. T. at 17-12 and E. T. at 17-65		
2th 1:	52.45		- 4=4	12-35	51:1	52:45	F. T. at 12-45.		
8th "	52.6	6-35	52-9	18-5	51.05	61-7	E. T. 84 5-63 and F. T. at 18-30.		
9th ,	62.4	7-20	52.8	14-0	51:1:	51.6	E. T. at 7:36 and F. T. at 14:10.		
Oth	52-3	8-25	52.7	15-15	\$1.5	51.6	E. T. at 8-40 and F. T. at 15-25.		
1th n	52.5	9-30	62.8	16-20	51:46	51.85	E. T. at 9-65 and F. T. a.		

#### Notable high and low water-levels of previous years.

				High.
27th August	1906	17.5		70.5
bth September	1909	110		67-80
10th August	1910	111		69-86
1st ,1	1911	144		and the second
ID+h	1912		W4 b	27 12 1 1 1
9101	1936		*	810-7
THAL "	1916		441	
		10.4	8-1	00 1
12th ,,	1917	4 8 4	h r u	67-1
Blat n	1918	111	3 + +	68*(2
and ,,	1819		** -	66'8
8th September	1920		714	66-9 ]
28th July	1921	p.e.r	***	68 4 )
				Low.
38rd February	1907			51-06)
18th =	1908	4	Ph 4	61.06
12th March	1912			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R+b	1914		811	Area (
22nd February	1915	41-	***	
15th "		*1	h b u	50°30
	1916			50 60 Taken at low tide
3rd March	1917	771		51'0
21st February	1918	4.0-6	***	51:40 [
261h w	1919		61.4	50*4
19th "	1920	115	110	50-9 1
19th ,,	1921		48.6	60°B

N.B.-Zero of the gauge at Dacca Water-works = - 4851 with reference to P. W. D. datum.

DACCA, The 16th March 1922. B. N. BAGCHI, for Executive Engineer, Dacca Division.

#### Statement of weekly gauge readings on the River Ganges at Rampur-Boatla for the week ending the 18th March 1922.

Date.		Mour.	Height of surface above or below sero arinus sign for these below sero.	Height of surface above many to level P. W. D. deitm.	Height of rariace above mean on level on the same date last year C. W. D. datum.	Testopografica -
1922. 19th March 19th 14th 15th 16th 7th 18th		8 a.m. 8 11 8 11 8 11 8 11 8 11	Zero of ganga is at menters;	35-65 35-60 35-60 35-65 35-50 35-40 35-35	35.50 35.45 36.45 86.50 86.46 36.45 36.45	P. W. D. datum 6.25 ft above Kidderpore of dock sill. B. M. on College step 64.93.
The present of the pr	erions y litto	CB1	Highest water-level Lowest in Highest in Ditto in Ditto in Lowest in Ditto in Ditto in Ditto in Ditto in Ditto in Ditto in Ditto in Ditto in Ditto in Ditto in Ditto in Ditto in Ditto in	8729 on 7th 8729 on 20th 6926 on 20th 6928 on 3th 6928 on 3th 6321 on 36th 8768 on 25th 8768 on 14th 8902 on 21th	August 1879 September 1884 August 1906 August 1890	According to P. W. D. datum.  60:80 81:90

BOALIA,
The 18th March 1922.

S. C. BHATTACHARJEE, for Executive Engineer, Rajshahi Division.

## Statement of weekly gauge readings on the Rivers Ganges and Brahmaputra at Gealundo for the week ending the 18th March 1922.

Mos	Nonth and date.		Sd date. Honr. Height of an above or he sero of gad.			below above nemn		right of earfact to we seem seed develon earsy date last year.	Benoprks.
	1922.				-				
12th	March	4 + 0	7 A.M.	51	3	5.3	:	610	Zuna in placed at any
13th	12	444	7	4-5	7	4.7		6.0	Zero is placed at mean sea-level.
14th	11	414	7	45	8	4.3	1	6.1	The house week do the
15եհ	11		7 ,	41	6 .	4.6		6.1	The bench mark for the gauge i
16th	1:		7	51	2	5.2		6.0	passenger ghat and Chandput
17th	11	414,	7	51	7	5.7		5.8	ghat.
18th	11		7	61	8	6.8	i	5.5	Its reduced level is 26'84.
	The nee	******			****	· · · · · · · · · · · · · · · · · · ·			
	The gre	vious y	GIRT. VIII	881	Hitches	t water-level		26-6 on 27	th July 1921.
	Record	(H.F.	in Brah	na putra	Lowest	29		4'8 on 19t	h February and 4th March 1921.
	Record	anges)	e flood in	Brahma-	Highen	ι,,	-+ -	25-76 on 28t	h August 1906.
	Record	and G:	ingen) in Brah		Ditto	**	144	25-74 on 201	b and 21st Anguet 1898.
	Record		in Brah.	maputra	Ditto	l†	.+=	25:66 on 11th	h to 17th and 31st August 1889 and on d September 1889.
	Do.	Oh	ly)	441	Ditte		***		at Jaly 1900.
	Do.		+++	64.1	Lo west Disto	* **	+++	1.0 on 8tit !	Fobruary 1914.
	Do		, 711	641 hah	Ditto	H H	-44	2-91 on 21 9th Mar	h March 1908. at to 24th February 1884 and 8th to
	Do.		-41	***	Ditto		441	3'16 on Sth	to 11th March 1885.
	Do.		914	440	Ditto	ų 19		8416 on 1444	1, 17th and 29th to Stet March 1901.

N.S.—The gauge-readings commenced from 3rd October 1009

RAJBARI, The 19th March 1922.

R. C. GUHA, for Subdivisional Officer, P. W. D., Faridpur.

Statement showing the quantity of Sait in Bonded Warehouses and affort on the river Hooghly on the 15th day of March 1922 and transactions during the half-month from the 1st to the 15th March 1922.

, 1				TRANSAC Jay v	Transactions during Male-month prom the let to the 15th March 1922, inclusive.					
Description of salt.	In Bulken Govern- ment golas (Bonded).	Quantity shoat.	Total	Quantity on which duty has been paid,	Manifested quantity arrived in the port of Calcutta.	Deliveries from ship- board for consumption and for inland bonded warehouses.	Deliveries from bonded warehouses for consump- tion and for inland bonded warehouses.			
	Mds. Sr.	Mds.	Mds. Br.	Mds.	Mds.	Mds.	Mds.			
United Kingdors — Liverpoot and other Panga salt	862,710 0	27,822	889,982 0	6,870	28,729	38,890	1,270			
Other European countries  Spanish sait  Hamburg and Bremen	882,196 0 204,905 0	84,000 27,650	466,196 <b>0</b> 283,755 <b>0</b>	250 26,900	142,100 86,410	17,120	" nel te mila			
Hamburg and Bremen	нь	+148	***	***	461	***	***			
Port Said salt	890,151 0	27,907	918,058 0	700	180,667		***			
Aden and Red Sea- Aden salt Satif ealt Satif ealt Satif rock salt	***	118,489	1,513,866 0	2,500	187,057	#6,700 	1,403			
Mastawah salt	518,856 10	***	618,856 III	799	100	881	HA			
Muscat and Persian Gulf— Muscat, Lingah and Hanjam salt.	404			>==	***	444	***			
Ditto ditto rock salt.	+#4		***	***	+44		refre			
British India-										
Bombay salt	488	144	+0.0	144	100	867	1-0-0			
Commende and	***	***	100	4100	445	1 450	100			
Still a management and it	114	***		144	646	1,859	aga.			
Tuticorin salt on in-	***	400		10,068*	10,088	102,856				
Total	8,488,784 10	285,418	3,769,152 10	46,808	685,051	170,925	8,752			

"Duty on this quantity was paid at Tetloorin.

Written off during the	half-mout	h					Mds.
Wastage in Sulke		***	444	***	wire	***	900
Abundoned and de	entroyed	441	mps	***	deb as	444	60
In transit- mambarg sait Spain-h sait	104	447		434		1-4	29,340 12,900
Portsaid salt	611	514	101	11-6	100	410	\$1,700
Adea sait	414	700	-14	***	440	144	29,100

F. J. KARAKA.

Assistant Collector of Customs for Imports.

CALCUTTA CUSTOM HOUSE, the 22nd March 1922.



## The Calcutta Gazette

WEDNESDAY, APRIL 5, 1922.

#### SUPPLEMENT.

#### OFFICIAL PAPERS.

[Non-Subscribers to the GAZETTE may receive the SUPPLEMENT separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

#### CONTENTS.

	Page.		Page.
Enquiry into the question of diet allowances of Indian patients treated in Government Rospitals	467—468 469—470	List of prices of articles of food at Calcutta during the week ending let April 1922 Daily rainfall recorded in Bengal for the month of February 1922 Approximate return of traffic on the Orcular and Eastern Canals for the week ending Saturday, the 25th March 1922	476—481

ENQUIRY INTO THE QUESTION OF DIET ALLOWANCES OF INDIAN PATIENTS TREATED IN GOVERNMENT HOSPITALS.

#### GOVERNMENT OF BENGAL

LOGAL BELF-GOVERNMENT DEPARTMENT.

" Medical.

CALCUTTA, THE 25TH MARCH 1922.

RESOLUTION-No. 925Medl.

Minjater in charge : The Honble Sjr S. M. Banneji, Mt.

On a resolution moved in the Bengal Legislative Council by Dr. Hasan Suhrawardy recommending that the allowances for the diet expenses of

## 468 SUPPLEMENT TO THE CALCUTTA GAZETTE, APRIL 5, 1922.

Indian patients in the Medical College Hospitals, the Campbell Respital and other Government hospitals should be on the same scale as that sanctioned for patients who are accustomed to a European diet, the Minister in charge of Local Self-Government undertook to appoint a committee to investigate and report on the whole question of diet allowances in the abovementioned hospitals and the following Committee is accordingly now appointed, viz.:—

The Surgeon-General with the Government of
Bengal
Sir Nilratan Sarkar, M.D.
Dr. Mrigendra Lal Mitra
Dr. H. Suhrawardy, M.L.C.

Members.

ORDER. Ordered that a copy of the resolution be forwarded to all members of the Committee.

Ordered also that a copy of the resolution be published in the Calcutta

By order of the Government of Bengal (Ministry of Local Self-Government),

S. W. GOODE,

Secretary to the Government of Bengal (offg.).

### Statement showing the gauge readings at Dacon Water-works station on the River Buriganya for the week ending the 18th March 1922,

4 -	1	AT RIGHTS	WATER.	AT LOW MAY	WATER.				
Date.	A& 7%. M.	Time.	Readings.	Time.	Roadings,	" AT 6 P.M.	Benauge.		
1988 12th Mar.	52.85	10-16	53-4	17-30	51.95	52.2	R. T. at 19-14 and F. T. at 17-80.		
in in the second	53-25	11-0	54-25	400	-00	52:8	M. T. at 11-10.		
14th <sub>27</sub>	69-6	11-50	54:7	444	*=*	52.75	BATTA ME 19-8.		
15th; "	53.3	12-30	64-65	6-25	52-95	58:3	F. T. at 8-89 and E. T. a. 13-40.		
16th "	581	13-20	54-6	7.15	58.0	53.7	F. T. at 7-20 and E. T. a. 13-25.		
17th 11	58.2	14-12	5414	8-0	52.85	54 0	F. T. at 8-16 and E. T. a. 16-26.		
18th "	580	15-0	54.0	8-45	52.55	58-6	F. T. at 840 and E. T. a.		

Notable high and low water-levels of previous years.

					High,
27th August	1906	++*	444	411	70-5 )
5th September	1909	***	d-q-de	884	67:86
10th August	1910	444	624		89-80
201 11	1911	***	41.0	***	68:46
10th .,	1913	494	HE	200	67:16
Slet ,	1976		*44	71.7	69-7 (m)
181h ,,	1916	***	144	144	68-1 Taken at high tide.
12th	1917	744	4		87:1
81at ,,	1918	***	her	441	69-12 :
2nd "	191P		411	***	56-8
8th September	1920		414	***	66.9
28th July	1921	864	44.4	983	68:4
-				***	Low.
28rd Fabruary	1907	HII	714	86.4	51.06 \
18th n	1908	41.4	45-		51r06
22th March	1912		61.6	414	b1*06
6th p	1914	P1 P	h+ s		50-60 [
29nd February	1915		410	444	50-80-1
15th n	1916	411	900.0	100	50 60 Taken at low tide.
Brd March	1917	e1.		504	61.0
21 st February	1918	174	84.5		61:40
26th	1919		-1-		50-4
30 th	1920	414	100	4-4	50.9
19th	1921			807	00-9
		***	4+4	P 1- 1-	00 0 7

N.B.-Zero of the gauge at Dacon Water-works = - 4851 with reference to P. W. D. datum.

DACCA,
The 23rd March 1922.

B. N. BAGCHI, for Executive Engineer, Dacca Division.

#### Statement of weekly gauge readings on the River Ganges at Rampur-Realiz for the week ending the 25th March 1922.

Date.		Honr.	hieight of earthce above or bek'er above why sign for those below zero.	Height of surface above mean set level P. W. D. datums	Height of metace active mean sea level on the same date that year P. W. D. datum.	Dambrica.
1922, 19th March 20th , 2 tet , 22nd h 23rd h 24th ,	000   000	8 ,,	Zero of gauge is at mean sea-level.	55 30 36 25 36 15 36 10 35 05 35 00 34 95	36.45 35.40 36.40 35.35 35.35 35.35	P. W. D. datum 6.26 ft. above Kidderpore old dock sift. B. M. on College atep. 64.95.

								Old value.			W. D. datu
	The previous year	010	Highest wa	tor-level	111	64-29	on	7th September 1921	***		80-80
	Ditto	***	Lowest	In .	10-4	\$3.33	on	Slet April 1921			34-96
4	Record .	991	Highest	(1)	Ph s	69-26	O.D	26th August 1879	***	,	64-44
	Do.		Ditto	29	441	69:08	on	9th September 1685	***		84-27
	Do.	HH 4	Ditto	19	200	68.89	OD	25th August 1906			68:47
	Do.	844	Ditto	27		68-21	on	26th August 1890	99.1		68-40
	Do. Do.	444	Lowent	-	***			25th April 1884	141		82-81
	Do.	411	Disto	10	49.1			14th and 15th April 1668	214		82.82
	Do.	0.00	Ditto	12	4+4	10.03	OE	21st and 22ad April 1897	444		84-91
	LMJ.	941	Ditto	70	411	98.58	OD	fith and 7th May 1908	***		8447

N.B.—The gauge readings commenced from the 1st August 1887.

BOALIA, The 25th March 1922. S. C. Bhattachaejee, for Executive Engineer, Rajshahi Division.

#### Statement of weekly gauge readings on the Rivers Ganges and Brahmaputra at Goalundo for the week ending the 25th March 1922,

Na	outh and date.		onth and date. Hour.		Height of surface above or below sets of gauge.	Height of surface above nean wa-level.	Height of surface above mean sun- lers; on same date last year.	Bennarku.
	1922.							
19th 20th	March	***	7 A.M.	6·1 5·6	6·1 5·8	5·2 5·2	Zero is placed at mean sca-level.	
21st 22nd	91		7 27	5·3 4·9	5-3	5 2	The bench mark for the gange in	
23rd	91 91		7 "	4.9	4·9 4·9	5·6 6·0	on_a pucca pillar between the passenger ghat and Chandous	
24th 25th	77	***	7 "	4:9	4'9 4'8	6·2 6·5	ghat. Its reduced level in 26:84.	

The previous year Highest water-level 25% on 27th July 1921	
Ditto Lowest , 48 on 19th February and 4th March :	1921.
and Ganges) Highest , 25-75 on 28th August 1906.	
Putra and Ganges) Ditto , 25.74 on 20th and 21st August 1898.	
and Ganges) Ditto " 25-66 on tith to 17th and 31st August 188	9 and on
only) Ditto H 25 66 on 3lat July 1900.	
100 and 100 ment to 100 ment to 100 ment to 110 ment t	
	the state of the
Do Ditto , 2-91 on 21st to 24th February 1884 an 9th March 1864.	d 5th to
Do Ditto , 816 on 9th to 11th March 1885.	
Do. Ditto 3'16 on 16th, 17th and 29th to 21st March	L901.

N.B .- The gange-readings commenced from 3rd October 1909.

RAJBARI,
The 25th March 1982.

R. C. GUHA,

for Subdivisional Officer, P. W. D., Faridpur.

#### DISTRICT REPORTS ON WEATHER AND CROPS

For the week ending on the 29th March 1929,

Summary.—Excepting some scattered rain in a few places of North and East Bengal, the weather is continuing dry throughout the Presidency. Rain is badly needed for the agricultural operations. Sowings of jute and paddy are being delayed. Condition of standing crops is unfavourable. Reaping of spring crops is well advanced. The average price of the common rice for the Province has risen by about 2.6 per cent. as compared with that of the previous week.

Serial	Dietejos and	Raugiali.	PRIOR OF C	DAMOR RICH IR	Character of the weekher, condition of erops, etc.
No-	-polisiviston-		This week,	Previous week,	Vision report the washing, consiligns of erops, etc.
1	2	1	4		
		Inches.			
1	24-Parganas	Nil	5	5	Lands are being prepared for one paddy and jute. Fodder and water are sufficient.
	Diamond Harbour.	Nil	61	61	of
	Barrackpore Barasat Basirhat	Nil Nil Nil	54 64 68	6 6 7 7	
2	NADIA	Nil	6#	7,16	Harvesting of rabi crops continues in the Chuadanga sub- division and is finished elsewhere. Rain is badly
	Kushtia	Nil	7	6‡	wanted. Cattle-disease is reported from Kissenganj thans.
	Meherpur	Nil	7,5	7,5	
	Chuadanga	Nil	7±	71	·
	Ranaghat	Nil	62	(n)	
3	MURSHIDABAD	Nil	61	74	Prospects of standing crops are fair but rain is wanted.
	Lalbagh	Nil	7	. 7	Harvesting of rabi crops continues. No large import and export of rice. Cattle-disease is reported from Lalgola thans. Scarcity of fedder and water is reported from some piaces, in Lalbagh subdivision owing to
	Jangipur	Nil	7‡	71	continued drought.
	Kandi	Nil	6	ĩ	
		ł			
4	JESSORE	Nil	8	8	Harvesting of rabi crops still continues. Cultivation of lands for jute and aus paddy is being retarded for want
	Jhenidah	Nil	9	9	of rain. Expert of paddy is reported from Jhenidah and Bongaon subdivisions. Fodder is sufficient but water
	Magura	Nil	9	9	is rather searce in some places.
	Narail	Nil	81	9	•
	Bongaon	Nil	- 81	81	
5	KHULNA	. 0.25	7	7‡	Went of rain is retarding the agricultural operations. Scarcity of drinking water is being felt in many places.
	Satkhira	Nij	7	8	on the state of th
	Bagerhat	Nil	7	71	y.

Gectral	District and	Ralufai).	PRICE DY ON ARMER, 1	ME ROPER.	Character of the weather, desilities of arous, etc.
Же.	eriphi vietos.		This week.	Previous week.	and the state of t
1	•		4		
		Inches.			
6	BURDWAN	Nil	6	64	Weather very hot. Harvesting of wheat continued Fields are being manured. Cattle-disease in reported
	Asansoi	Nil	* 5‡	54	from Kalna.
	Katwa	Nil	61	(11)	vs.
	Kalna	Nil	5.8	6‡	٨.
7	Виквичи	Nil	61	6‡	Harvesting of wheat continues. Fodder and water are
	Rampurhat	Nil	- 64	61	sufficient.
8	BANKUBA	Nil	7	7	Export of rice and paddy continues. Manuring of field, is in progress. Cattle-disease is reported from Saltors
	Vishaupur	Nil	7	7	Simlapal, Khatra and Indpur.
.9	MIDNAPORE	Nil	71	7‡	Sowing of rabi till is progressing. Folder is sufficient. Harvesting of sugarcane is completed.
	Jhargram	Nil	7	7	
	Ghatal	Nil	7‡	7‡	•
-	Tamiuk	Nil	71	7-1	
-	Contai	Nil	8	8	
10	HOOGHLY	Nil	54	51	Reflect of weather is unfavourable to the growth of crops Fodder is sufficient. Cattle-disease is reported from
	Serampore	Nil	54	6	Pandua thana.
	Arambagh	Nil	7	7	
11	HOWRAH	Nil	6	6	Weather very hot. Rain is badly wanted. Condition of crops is not bad.
	Uluberia	Nil	61	71	
12	RAJSHAHI (RAMPUR- BOALIA).	Nil	7	7	Rain is wanted. Prospects of standing crops are fair. Folder and water are sufficient.
	Naogaon	Nil	7 ×	77	
	Nator	Nil	7±	7‡	
13	DINAJPUR	Nil	81	81	Harvesting of rabl crope is nearly over. Fodder and
	Thakurgaon	Nil	91	91	water are sufficient.
	Balurghat	Nil	8‡	71	
14	JALPAIGURI	0.44	71	7	The weather is facilitating the harvesting of tobacco but is retarding the nowing of inte and bhadoi paddy for
¢.	Alipur	0.27	8	8	want of rain.

Serial	District and	Batufall.	PAICE OF OU	NHON RION. TH	Observed of the weakles, condition of scope, ste-
No.	subdivision.		This week.	Previous week.	-
1		4	4		5
		Inches.	 		
25	DARJEELING	Nil	5	44	The sowing of maire is in progress. Cattle-disease in reported from same places. Fodder and water are suffi-
	Kurseong	Nil	6	61	cient.
	Siliguri	Nil	71	8	the state of the s
	Kalimpong	Nil	6+	6	
16	RANGPUR	Nil	8	8	Hain is badly wanted for jute and ans crops. Fodder and water are sufficient.
	Nilphamari	Nil ·	9	9	Manage for a contributions
	Kurigram	0.45	81	9	
	Gaibandha	Nil	8	73	
17	BOGRA	Nil	74	7 <del>2</del>	Sowing of jute continues.
-0	- m		i		
18-	PABNA	Nil	6‡	6	Prospects of standing crops are fair. Rain is hadly needed
	Sirajganj	0.03	7	7	for the preparation of lands for que paddy and jute Pressing of angarcane is finished. Fodder is sufficient.
19	MALDA	Nil	7 🛊	71	Harvesting of rabi crops continues. Fedder and water
20	COOCH BEHAR	0.12	81	82	Weather seasonable. Cultivation of lands for birri padd and cutting of tobacco leaves continue. Fodder and water are sufficient.
21	DACCA	0-09	61	64	Weather very hot. Bain is badly wanted for the sowin of jute. Harvesting of wheat and barley is in fu
	Manikganj	Nil	7	- 7≟	awing. Rice market shows a tendency to rise, Fodde and water are enflicient.
	Narayanganj	Nil	61	71	
	Munshigan]	(n)	7	71	
22	MYMENBINGH	Nil	7	7	Weather hot and dry. Preparation of soil for jute an
	Jamalpur	Nil	8‡	81	crops are not favourable. Rain is badly needed. Fudde and, water are available.
	Tangail	Nil	62	71	4
	Netrakona	0.06	7‡	72	
	Kishorganj	Nil	71	-74	•

<sup>(</sup>a) Munshiganj being very near to Ducce and Narayangenj, its rainfull statistics are not quoted. To give information regarding the northern part of the district, rainfull figures for Espacia thank are reported here.

(a) Not reported.

Gocta No.	a) Natriot and subdivision.	Rainfall	PRICE OF CO	MON BOLL IN	The state of the s
E3 64	***************************************		This week.	Previous week,	Character of the weakher, condition of scope, etc.
1	1	1	4	- 1	6 .
		Inches.			
23	1,1	0.02	$\left\{\begin{array}{c} 7\\74 \end{array}\right.$	7.	Cultivation of land for jute and paddy continues. Rain is presently wanted. State and prospects of stand-
	Goalundo (Rajbari),	0.03	ĩ	7	ing crops are fair. Fodder is sufficient.
	Madaripur	(n)	(n)	(41)	
	Gopalganj(a)	Nil	8	8	
24	Bakarganj (Baribal).	Nil	62	71	Weather dry. Prospects of standing crops are not favourable for want of rain. Fodder and water are sufficient,
· ·	Pirojpur	Nil	74	71	4
	Patuskhali	Nil	6	6	
	Dakshin Sha- bazpur	Nil	64	6 X	
	(Bhola).				
25	CHITTAGONG	0.03	{ 74 6*	7 6* }	Cultivation of pania our rice in in progress, Prospects
i	Cox's Bazar	Nil	7	7	of standing crops are not good for want of rain. Fodder is available. Panga salt is selling at 9 and 91 seem per rupes at Sadar and Cox's Bazar, respectively.
26.	TIPPERA	0.22	65	61	Weather stormy and dry. Prospects of standing crops
	(COMILIA).	1	All	01	are bad. Rain is badly needed. Agricultural operations are at a standard for want of rain.
	Brahman- baria.	Nil	64	6] 2	
5	Chandpur	Nil	68	683	
27	NOAKHALI	Nil	7	7	Weather dry. Rain is badly wanted. Prospects of standing crops are not good. Fodder and water are sufficient.
	Feni	Nil	713	7 18	Dumition E.
28	CHITTAGONG HILL TRACTS.	1.55	7	(n)	Jhum burning has begun. Prospects of standing crops are onfavourable. Fodder is sufficient.
					4,
29	TRIPURA STATE.	0.42	6	71	Weather essentiable. Prospects of standing crops in fair, except in three divisions. Jute is selling at Ru. 4 to Ra. 5 per maund and cleaned cotton at Ru. 124 to Ru. 40 Fodder and water are sufficient except in two divisions. Cattle-disease exists at Sadar.
		1			

<sup>\*</sup> Durms rice.

<sup>(</sup>a) The rainfall at Haridaspur which is very near to Gopalganj is shown here.

<sup>( \*)</sup> Not reported.

#### List of prices of articles of food at Calcutta for the week ending Saturday, the fet April 1922.

Names of articles.			R PRICE PER UND.	Iterall PHON	PER WEEK,
Mames of Stitoles,		From—	To-	From-	To-
Dina		Rs. A. P.	RR. A. P.	Rs. A. P.	Rs. A. 1
Rice		7 0 0	7 8 0	0 2 9	0 3 (
Balam, course	***	7 8 0	8 4 0	0 3 0	
" medium "		6 8 0	0 1 0	0 8 0	
Patnai coarse					0 3
medinm			458940	0 3 3	0 3
Nagra, course	4+1	7 8 0		0 2 9	0 3
medium	411	8 0 0	4 4 9 10 14 4	0 3 0	0 3
Dudhkalina		8 0 0	******	0 3 0	410000
Rangoon Boiled			******	0 2 9	*****
Kajla			*****	0 2 6	-1007
Vheat, Dudhia	4.00	10 0 0	4 - 4 - 4 - 4 - 4		
" Gangajali			4		
Tomali		8 12 0	711227		
iram, Patnai (whole)		8 8 0		0 4 0	
/ dol		9 8 0	10 8 0	0 4 6	0 5
F F	*11	7 8 0	8 0 0	0 5 0	0 6
	***	6 6 0	7 4 0	0 5 0	0 0
" " (Krishna)	***	1 2 2	11 0 0		
rhar "	***			0 4 0	0 4
fasur " (split)	***	5 14 0	6 4 0	0 2 9	0 3
" " (Khanri)	4+4	8 0 0	8 8 0	0 4 0	411141
Inlai "		6 8 0	7 0 0	0 3 0	0 8
ult		2 5 6	2 7 0	0 1 6	0 2
ugar (Brown Java)	l	14 4 0	* * * * * * *	0 6 0	
lur, Bheli	4+4	486486	414841	0 5 0	410001
" Bhursut		111111	411111	0 5 0	
, Date	1114		4 4 5 4 1		
dik		9 0 0	10 0 0	0 6 0	
Anatand Oil	**-	27 8 0	28 0 0	0 11 0	0 13
	* * *	9 12 0		0 4 6	0 5
Hour (Country)		7 2 0	1	V T V	0 0
itta No. 3			11	0 9 6	1 1
n n 21	4 9 8	9 4 0		0 3 6	0 4
", ", В	**	9 14 0	Put a a	0 " 0	
luji	* * *	10 12 0	11 0 0	0 5 0	*****
thee (Bhadwa, Matki, etc.)		86 0 0	17.5		
" [Patiram, Khurja, R	цto.	80 0 0	81 0 0	200	2 4
Etwa (better kind), e	te.] [				
" (Laiti, Etwa, Sagar, etc		<b>66</b> 0 0	68 0 0	J	
laize		4 8 0		0 2 0	
Potatoes	441	4 8 0	5 8 0	0 2 6	0 3
Patal	441			0 7 0	0.10
Brinjal		-444		0 2 6	0 3
hoins	4	3 8 0	4 8 0	0 3 0	
No. 1. Th. 1		32 0 0	35 0 0	0 12 0	1 0
		OB U	00 0 0	1 0 0	1 4
Mutton (2nd class)	1 **		* * * * * * *	0 5 0	1
Beef (2nd and 3rd classes)		****		V 5 U	0 8

N.B .- This is an abstract for price of the following markets :--

Wholesale. - Chetla Hat, Ramkrishnapur Hat, Sauldah Fish and Milk Markets and Posts Bazar.

· Retail.—Sir Stuart Hogg Market, Orphanganj Narket, Sova Bazar, Nutuo Bazar, Kaja Babu's Bazar, Karaya Bazar, Taltole Bazar, Mullick Bazar and Jogu Babu's Bazar.

H. L. MUKHARJI,

for Commissioner, Presidency Division.

UALGUTTA, the 1st April 1922.

	1		}						1		DA	LY	R.	AIN	FA	L.L.	RE	CO	RD	ED	
Dieraler.	Station.	ı	1		4	1	6	7	18	B	10	11	ta	19	14	16	16	17	18	10	
M-Carriage	Saupor kaland Dlamand d Harbour. Sudge-fludge counting Town Alpore bernelspos Darnelspos Darnelspos Banguat Bengrust	900 900 900 844 819 819	011 data 221 221 221 321 421 422	6	### ### ##############################	0°01		974 995 484 581 974 884 484	E44	100   100		1			190 190 190 190 190 190	100   100		### ### ##############################	296 188 P40 886 186 186 186 188	#200 1000 1000 1000 1000 1000 1000 1000	
Nedls	Reneglat en Eristonger en Mehrepur en Kushtin en Haringhata	1	194 197 198 199	tar dent dent	0.01	0-01 0-08 0-18	100 100 100 100 100	des est	94 P 484 944 944	#14 #14 #14 #14 #14	445	999 965 995 685	401	419	788	1 ALA 1 TEN 1 TEN 1 TEN 1 TEN	901 901 901 801	1+2	###	411	
Murshida- bud.	haudi Herhumpole Laitugh Animganj Animganj Laigos Ahrigan Palhabai Dunshal Kailyagon (Ishanpur)		10-1   10-1   10-1   10-1   10-1   10-1   10-1	20-03	0°99 0°96	0-32 0-31 0-25		991 981 982 983 984 984	100 + 100 m.s. 100 m.	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# # # # # # # # # # # # # # # # # # #			110 110 110 110 110 110	400	948	200 000 000 000 000 000 000 000 000	1 FF 146 FEF 146 FEF 146	100 100 100 100 100 100 100 100 100 100	66.0 18- 565.0 702.0 	
Jempry	Narau Jouere Jhenidu Magara Llongues	100 h	4.4 4.4 44.		100 100 101 101 101	ari In	5++ 	#19 6#1 6#-	177	1 44b 888 948		80.0 0-1-		Base Table Babb Halls	dept dept dept dept dept dept dept dept	AAn   +>-	B16	100		941 941 941 941	
K bazina	Bethbies Bagerbat Kholms Kholms Nakipus Dunuria Hampai Kaliros Paikojachha Molishat Moresmuj Tala	do- and and and and ven belo and	and hap has a second and a second a second and a second and a second and a second and a second a		nan nan nan nan nan nan nan nan nan nan	##1   ##1	# 1	100   100	1 241 424 425 544 644 644 644 644 644 644 644 644 64	001 001 001 1 001 1 001 1 004 004 004	000 000 000 000 000 000 000 000 000 00	grade dans dans dans dans dans dans dans dans	### ### ### ### ### ### ### ### ###	1 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 =	### ### ### #### #### ################	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	199   544   198   585   585   587   787   787   787	200 Sales Sa	out of our out of out o	8+8 8+8 8+8 8+8 8+8 8+8 8+8 8+8 8+8	
Much was	Enthon Hend was Kanwa Amessed Wautar Mangallog Royna Mulay	-1- -1- -1- -1- -1- -1- -1- -1- -1- -1-	7		0-10 0-09 0-20	0-08 0-96 0-98 0-97	4++ High date date 	0-01 	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	6-1- 6-1- 6-1-9 6-1-9 1-9-1 1-9-1	+45 +45 +40 +40 +40 +40 +40		pope pope dep dep dep	10-1 10-1	#44 #49 #49 #49 #49 #49	######################################			#16 #19 #29 #40 #14	+-1 	
ât r bihum	Buri Besampatas Basapatas Bulyar Sulyar Surarai Labyur	0-16	man man man man man man man man man man	010	0.08 6.09 0.15 0.10	0-40 ** 0-14 ** 0-86 .	### #### #############################	845 484 841 444 444 444	947 485 4-5 741 444	444 844 844	-114 -214 -215 -615 -606 -166	100 100 100 100 404	40 - 40 - 40 - 40 - 40 - 40 - 40 - 40 -	990 991 944 944	**** *** ***		100 100 100 100 100 100 100 100 100 100	And And And And And And And	100 100 100 100 100	200 200 21 240 210	
Bankura	Bankura  Madara  Madara  Khatra  Khatra  Kadas  Kotalpur  Onda  Gasya jaktisatd  Raipur  Goszmithi  Tuldangra*  Karanga  Ludpur  Arkra*  Ikariora  Karinga  Karinga  Ikariora  I	bdb	db.  odi  sid  odi  sid  one  one  odi  data  data  data  and  dat	000 001 001 001 001 001 001 001 001 001	0.04 0.48 0.48	0°74 0°83 0°61 0°87 0°87 0°87 0°80 0°10 0°10	eas eas eas eas eas eas eas eas eas eas	der	HEAT DIE DATE DE LE CONTROL DE	dim hab mp hab mah hab man hab man hab man hab man hab man hab man hab man hab man hab man hab man hab man hab man hab man hab man hab man hab man hab man hab man hab hab man hab man hab man hab hab man hab hab hab man hab hab hab man hab hab hab hab hab	### #### #############################	044	000 000 000 000 000 000 000 000 000 00	div	PAP  The state of the state of	dab  top  top  top  top  top  top  top  to	del I III del	### ### #### #########################	ham had had had had had had had had had had	**************************************	

El	194	L	FO	R	TH	E	MO	NTH	Ol	F	EBR	UAR	Y f		-contd.		
1	ús	91	+ 34	.10	26	of.	26	Number of rainy days.	Awrage gumber of rainy days.	Total rainfall for the month.	Normal rainfast for the month,	Heavies rainful during the month.	Total rainfull from 18th Dec. 1921 to 18th Peb. 1825.	Normal ratural from the Bee, 1921, to 58th Feb. 1922,	Station.	District.	PI * 1650%
	paid and a second and a second	10% 10% 100 100 100 100 100 100 100	461 777 461 785 185 145	### #### #############################		44 d	+98 : >BF : PW : B+9 : B 49 : B 40 : B 40 :	NII NII NII NII NII NII	117 813 314 317 210 317 810 317	HIL HIL HIL HIL HIL HIL HIL HIL HIL HIL	1:07 1:31 1:57 0:95 1:17 1:88 1:10 1:30 1:07	0-04 NA SH NA NA NA NA NA	0°34 0°38 0°32 NU 1°17 0°09	1169 1100 1110 1110 1111 1178 1178	Sangor Land. Diamond Harbour, Budge-Budge- Jonning Towns Alipore, Bacrephpore, Ban-Dam Barnent, Banirlest.	34-P argum	
+1 +> +> +> +> +> +> +> +> +> +> +> +> +>	844 444 444 444 444		144	100 100 100 100 100 100 100 100 100 100	941 941 1 249 1 844	4-1 4-1 4-1 4-1 4-1 4-1 4-1	140 140 140 140	NII NII NII NII NII NII	1.8 1.7 1.7 1.0 1.7	N 11 5:03 0:18 0:06 N 11	1-90 1-20 1-00 1-07 1-00 0-46	NA 0.03 0.11 0.03 8.11	3/12 0735 0798 0715 0700	\$188 1775 1146 3140 3149 G190	Kanaghat Krishagar, Chuadanga, Mohophar, Kushtia, Haringhala,	Madfa	
tone	201	and and and and and and and and and and	200 200 200 200 200 200 200	100 100 140 140 140 140 140 140	err bill- less gas 		######################################	No.	1:8 1:0 1:6 1:6 1:6 1:6 1:6 1:8 1:8 1:4 2:0	0.83 0.34 0.34 0.38 0.38 0.38	0:00 0:30 0:70 0:74 0:74 0:00 0:89 0:88 0:88	0-22 0-21 0-25 0-26 0-28 0-28 0-27	0*48 0*96 0*49 0*54 0*45 0*85	1*45 4*51 1*10 1*30 1*47 1*14 1*14 1*14 1*14	Kandl Berhampere. Leibegh. Asimsten, Asimsten, Asimsten, Asimsten, Patka ouri. Denskal Kalynganj. (Jehamper).	Marshida- bad.	EDMRG1885
61 h	194 199 198 198	984	Brie Gard veh	1 4 m h h h h	648 -44 -44 -44		2 000	Nil Nil Nil Nil Nil	118 118 119 110	NU NII NII NII NII	1°25 1°82 1°19 1°10 1°16	NII NII NII NII	NU NU NU NU NU O'06	1.98 1.90 1.77 1.65 1.62	Narali Joseph Jisepha Magaya, Bengaco,	Jentore	
444	- 42 - 22 - 22 - 22 - 22 - 22 - 22 - 22	Bhd Luq		658 978 9-1 989 1-41 -41 -41 -41 -41	+99 +10 +10 +10 +10 +10 +10 +10 +10 +10 +10	PR0-	LEAST TOTAL	NU NU NU NU NU NU NU NU NU NU NU NU NU N	1.7 1.7 1.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	MII MII MII MII MII MII MII MII MII MII	1:03 1:18 1:48 1:48 1:49 1:49 1:49 1:67 1:49	MII MII MII MII MII MII MII MII MII	0.06 0.09 1.04 M11 N11 N13 0.67 N11 0.07 N11	1.49 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40	Sutkhira Higorhat Kindida, Kaligari, Nakipur, Jumaria, itumpal Kalaroa, Laligachha, Molahat, Moreigani, Tais,	Whatesa	-
494 883 -88 -83 166 -78		### ### ### *** ***	) HI	-14	441 441 191 191	40.0	and and	NO NO	1*7 1:7 1:8 1*7 1:5 1:7 (n)	0.80 0.89 0.89 0.89 0.89	1.18 1.22 1.18 1.19 0.08 0.88 (a)	9:03 0:33 0:37 0:37 0:09 NII - NU 0:20	0.40 0.40 0.32 0.70 0.00 Mil. 0.20	1:77 1:78 1:88 1:86 1:56 0:90 (m)	Kaiga Burdwan Kutwa Asansol, Mankar, Mangalkot Royn, Monteswar	Burd was	18:4
+ 10		819 877 446 461	20 mm	010	-00		991	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1'6 1'8 1'7 1'5 1'5	6:43 0:33 0:17 0:68 0:40 NU	0'90 0'97 0'82 0'79 0'67	0*40 0*14 0*17 0*86 0*90 3111	0°52 0°53	3150 2140 3129	Surt Flotempur. Rampurbut. Bolpur. Muraral. Labpur.	Birbhum 40	мачан
**************************************	1000 0000 0000 0000 0000			900	B41			IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2:0 1:7 1:8 1:8 1:4 1:4 2:0 1:4 1:4 1:8 (a) (a) (a)	9741 9758 9787	1 01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2	0-73 0-93 0-93 0-93 0-93 0-93 0-93 0-93	1 178 1 188 1 148	Yishmpur Maliers. Khatra. Yadas. Estalpur. Onde Gangalaighald. Raipur.	Backer*	
	114	Dogo.	***	- 1	n. Pi	1	**	1911 2611 2611 2611	(n) (n) (n) (n) (n) (n)	0-88	3E33333	0-3 Nil 0-1 Nil 0-2 Nil 0-2	0	(H) (H) (H)	Mojia. Stromod pur- Palanda ogta. Ohabua. Banbanda. Saltora. Joynar. Antokamagar. Jaleampur.		

#### DAILY RAINFALL RECORDED IN

_		-				1	i				1	1	1	T					1			
DITALION.	District.	Statler.	1	3			a	6	7	- 6		10	11	13	10	16	18	10	17	18	19	100
[	Midnepore	Contal Tamuk Nidpapore Shatal Kukrahati	9.0 9.0 9.0	P44    144   144   144	449	. 114   444   444   744	0.04	**** *** ***	000 1000 441	6 00- 6 00- 6 00- 7 00- 8 00- 9 00- 8 00- 8 00- 8 00- 9 00- 8 00- 9 00-	481 441 441 441		1 +40 -11 -14 -16 -16		-0.01   -0.01   -0.01   -0.01   -0.01			100	dad gas dar dar	900 1 900 900 900	### ### ###	200 200 200 200
		Audegura Panakura Dantar Ohandrakona Paphet Hbagwanpur		1 27	·		0.08	100			10-1 10-1 10-1 10-1	0 0 0	4 hill 2	904 - 901			*11.	1	96- des 99-1 99-1	454 414 444 444	#14 #15	2 2
r-seadt.		Ruldkri Nayabasab Stidu (Relpa- Aart). Goakore	100 100 100	19-	1861 1861	411	4	7-10 7-01 1-01	994 994 984	97. 44. 11.	60 h	844 135	7 494 7 494 1	10-1 16-L 1-0-1	141 145 146 146	1 ·	100	114	441	477	***	- to - to - to - to - to - to - to - to
BURDWAY		Salveni	184 184 184	601 601 601	200 200 200 200 200 200 200	db.	0.95	### ### ### ###	=1 -004 	##+ ##+ ##+ ### ###	0-1 00- 0-1 0-1	1 7 7 7 7 7 7 7	648 846 846	de:	# 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	410		800 900 900 900 900	901 901	000 000 000 000 000 000		1 mm 1 mm 4+1 mm
		Nundigram Hoyna Pingla Narajolo	707	4-1 	701	0.01	)   	 	=	***	4	700		9-1-1 9-1-1 9-1-1 9-1-1	878 878 878 888	1 pt.	4 h h PR* 100- 100-	441		· Section	**** ***	140
	Heoghly	Berampore Hooghly Arambagh	5-11	40-	*** P18 P+4	+ +	D 0/8	99-1 - 99-2 10-3	84 r 84 r 84 r	8+4 818 .	) 	1 de . 1 de 1	the I	814 9 414   414	810- 818	F++ *- *-*			410	44500	944 889 899	884 849 8+1
	Howreless	Howeth Hoboreka Ujubaria	des.		#=- + #r-1	1 ra 11 ra 11 ra 11 ra	-++ =4h	# #	4rd	5.54 5.55					***		894 887 885	471	***	PF1 97* 410-	***	hr: hs.
-	Boully on	Roslin		461	871		0.99	***		242	***	146			#14	411		= 1	418	***	441	
		Blinaria Manda Mahadabpur Tanor Changram Joari	781 941 415	4 == 644	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6-88 6-36		age the			***	441	100 h			rs4		8-1- 8-1- 8-1-			-q- -q- -q- -pq-	444 441 441 441 441 441 441
	D'osjant	Nithpur Nawabganj Gangarampur Ohurampur Haiganj Dinajpur	177 177 177		411	0186 010 0402	0.30	141 24+ 44+		814 814 815	+14 +14 +10 +10 +10	**1	THE STATE OF THE S	#1# #1# ***	215 116 116 116 116	186		444 818	44+ - 5-4 445 - 5-8	940 640 980 980		771
		Dalurghat Thakurenou Setal-ganj Roboganj Atwari Birganj	##! ##! ##!	100 · · · · · · · · · · · · · · · · · ·	844 844 844	00)	0-95	+0+ +0+ +0+ +0+		8.6 8.4 8.8	**************************************	110	**** *** *** ***			14r		**** **** **** ****		771 171 171	440 440 441 441	17. 14. 14. 14.
	Jalpaignri	Jalpalguri Alipur-Duare Palakata Deblgani	107 - 10			11°02	0.12	781	P-1	1.7	*** *** ***	140	464	B 1 4	4-E		**** **** **** ****	##   ##   ##   ##   ##   ##   ##   ##	***	544 544 544		***
BARRECE		Dhagatpur (Nagradota). Duxa Katchini Kumacarata	195 - 195 - 196 -	901 901	111	0.01	0.08	M .	## ## ## ## ## ## ## ## ## ## ## ## ##			1	84 - 921 621	***		7 - 1 7 - 1 7 - 1	711 U	444		200 k	01- 100 100 100	5 m m
	Darpeoling	Sliguri Datyesjing Katinpong Menaboo Kurseong Pedong	9-07	841 841 171	And And And And And And And And And And	0°06 0°04 0°08 0°05 0°08	101 101 601 101	844 844 844 845 845	ere ere ery eri der	810 810 818	4.4 410 410 410 410	+88 199 146 185 448	00- 854 644 944 854	\$14 PH B14	**************************************	447 411 411 411 411	494 491 645 554 647	0 p 4 10 d d d b 4 0 - 4 0 - 4	410 410 410 410	100 200 200 200 200 200	***	000 000 000 000 000
	Hangpur	hinwaniganj (nahandas). Rangper Piegen Kurigaon	200		111 a	0-08 0-084		pas.			***		80 s	817 818	p.u.		***	4	975 975 977	Part 1	ted ter	64 h
		Gobindganja Bagdogra (A Sphamari). Cilpur Sundargani Baldpar	- br	+h-		0.19 0.08	100	100	1 mps 1 mps	1074 A14 1074	### ### ### ###	531 531 531 531 533 534	** da.	-		199 199 109 109 109	100	44-	-04 -04	211 224 446		411
	Bogra	Sherpare Nonkhilla Bog's Psucidabl	- PMI	***	- 4-1 h	:1: 	0-16	Mar.	***	1.79		***	***		8-4-D 9-4	7		***	B14	470 470 101	140	907
	· Nat -	K hetin (,,	dh			0:18		4++	****	P+1	***	441	***	411	***	*40	177		elt		140	eles i
- (	Pabas	Fhelandpur Fabin Strajganj Fara		177 178 188	001 001 001 000	0:14	0-10	184	444 444 444 444	496.0 50.7 61.1	nid prid	117 787 156 100	96) 94) 	86. 86. 87- 484	Pid did pas did	414	100 100 100 100	491 491 491	Bed and and	###   ####   ####   ####   ####   ####   ####   ####   ####   ######	4 8 h	044 047 487

#### SUPPLEMENT TO THE CALCUTTA GAZETTE, APRIL 5, 1922.



51	EN	GA	L	FO	R	TH	E	MO	NT	н с	)F I	FEBI	RUA	RY	1922	-contd		•
,		12	9%	86	36	36	37	35	No. of railoy days.	kremer number of saley days.	Total rainful for the month.	Nervel redsfall for the month.	Beariest rainfall during the month.	Joint rubated from 1st Doc. 1931 to 58th Feb. 1933.	Normal rainfall (rota 1st Dec. 1923) to 19th Feb. 1845.	Station.	DisTalot,	D) villolf.
10 mm m m m m m m m m m m m m m m m m m		901   100	unt unt unt unt unt unt unt unt unt unt	Dud nach nach nach nach nach nach nach nach	# - g	4 mm 444 444 444 444 444 444 444 444 44	1044 484 204 444 444 445 446 446 446 446 446 446 44	865 / 604 884 884 884 884 884 884 884 884 884 8	AII AII AII AII AII AII AII AII AII AII	1 7 1 19 1 17 1 18 1 19 1 19 1 19 1 19 1 19 1 19 1 19	MATERIAL MAT	1-20 1-17 1-16 0-26 1-28 1-28 1-28 1-30 1-38 1-42 0-86 (n) 1-21 1-36 (n) 1-22	NO NO NO NO NO NO NO NO NO NO NO NO NO N	0°45 0°30 0°14 813 0°30 813 0°30 0°43	8'98 1'76 8'90 1'57 1'87 1'80 1'90 1'91 1'24 1'23 1'81 1'96 (6)	Contal Tembuk Midnaport. Chatai, Kuterahati. Arihagura. Paracura. Dantan, Chandeshoons. Pachat. Linagwangur. Kutiket. Najabasah. Bista (Belga-hari).	Mid trapera	
		100   100	10-1 10-1 10-1 10-1 10-1 10-1 10-1 10-1	gen   gen	040 1	0-18 0-16 0-16 0-17 0-17 0-17 0-18 0-18 0-18 0-18 0-18	4+0 4+0 4+0 4+0 4+0 4+0 4+0 4+0	Ede ton ton ton ton ton ton ton ton	NEI NEI NEI NEI NEI NEI NEI NEI NEI NEI	018 210 210 118 117 118 018 216	MII MII MII MII MII MII MII MII MII MII	1-14 1-55 1-24 1-24 0-67 0-67 0-61 1-11 2-13 3-59 3-21	NU NU NU NU NU NU NU NU NU NU NU NU NU N	0-07 1-60 0-70 0-00 0-00 0-39	1*65 1*69 2*88 1*90 0*01 7*15 0*90 1*48 2*79 2*78	Goultore, Salboni, Narayangaria, Bananagar, Mohampur, Henria, Janku (Khafri), Nandigram, Moyne, Pingla, Narajola,		MATA PARA
		***	100		ent .		#1-1 #1-1	1	1901 1811 1841	#10 [17 [19	And Mit	1:96 1:97 1:19	MII MII MII	0.04 0.03 0.18	1*87 1*98 1*68	Serampore Hooghly. Arechagh,	Heaghly	
		#14 #14 #15	7 107 1070 1081	100		944 44 * 84 *	B-1		NU BK UK	1:7 1:9 1:9 8:0	NU NU NU	1:09 1:52 4:21 1:45	IN IT DATE	0·13 0·10 0·37	1:73 1:92 1:84 1:84 2:48	Howenh Molemeka. Ulubaria. Amta.	Howrah	,
		044 444 444 444 444 444	100 100 100 100 100 100 100 100	154	791 901 805 707 707	341 700 100 100 100 100 100 100 100 100 10	4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	140 140 140 140 140 140 140	ND 1 NO 1 NO 1 NO 1 NO 1 NO 1 NO 1 NO 1	1% 1% 1% 1% 1% 1% 1% 1%	MI 0-10 MI 0-13 MI 0-13 MI 0-14	0.7h 0.79 0.7s 0.60 0.71 0.63 (m)	0.19 MI 0.19 MI 0.19	0.31 0.31	1-17 1-38 1-97 1-18 1-08 1-91 1-87 (h)	Boads Natore, Nature 16. Nature 16. Markie, Markie, Markie, Markie, Ohaugram, Joarl	Boalls	3
	100 100 100 100 100 100 100 100 100 100	200 C	444 414 414 444 444 444 444 444 444 444	400 400 900 440 440 440 440 440 440 440	996 536 649 415 -15 -16 -16 -16 -16 -16 -16 -16 -16 -16 -16	with one with one of the original origi	upd dut dut dub dub dub dub dub dub dub dub dub dub	The one of the original of the	NA NA NA NA NA NA NA NA NA NA NA NA NA N	1.5 0.9 1.7 1.6 1.8 1.6 1.6 1.6 1.7 1.7 1.7	0-15 NJ 0-10 0-10 0-15 0-15 NJ NJ NJ NJ NJ NJ NJ NJ O-15	1*16 0*48 0*69 0*69 0*64 0*75 0*72 0*72 0*46 0*43 0*43	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10	0-10 0-18 0-18 0-19	1-11 1-04 1-31 1-19 0-93 1-07 0-87	Nithpur Nawatganj, Gangarampur, Churaunan, Raigunj, Dinsipur, Halurghat, Thakangan, Setabganj, Ramannoj, Atwari, Birganj, Parbathur,	Dinapur	
2	1006 1016 1018 1018	department of the second of th	41	#10 #14 #14 #14	644 644 644	146 146 179 146	644 644 644 444 844	PEL BEST BAST STAN STAN	NII NII NII NII NII	118 118 114 114 218 218	0.00 Mil Mil Mil Mil Mil Mil	0.69 0.61 0.64 0.64 1.00	0-03 N11 N11 N11 0-03	1786 1766 1771 2741	1.08 1.26 1.26 1.36	Jalpaiguri Atipur-Duara. Felakata. Debiganj. Bhagatpur (Nagratota). Buza. kalohini.	Jatpalguri	Ht.
1	471	100 100 100 100 100 100 100	000 000 000 000 000 000 000	100 100 100 100 100 100	### ##################################	500 500 500 800 970	410	100 100 100 100 100 100 100 100 100	MH MH MH MH MH MH MH	174 175 176 174 174 184	Nil 0:04 0:04 0:04	0*74 1*08 0*81 1*10	NII 0.04	1'07 0'21 0'81 1'00 8'11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Singari Darjecting Katimpenya. Katimpenya. Karasang.	Darjesling	PANTA F
	000		784 199 198 188	**************************************	- 101 - 101 - 101	urt urt urt ues bes	714	nepo Bed UEV Bed onk	NU NU NU NU NU NU	1% 1% 1% 1% 1%	164 164 186 186 186	0-99 0-87 0-74 0-68	NA NA NA NA NA	0:00 L 0:30	1 1:18 1:18 1:18	(Ostbandha). Bangpar. Pirgas; Kurigaou. Gubindgao), Baninggan (At		
	101 101 101 101 101 101 101	**************************************	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 med - 24 - 24 - 24 - 24 - 24 - 24 - 24 - 2	464 115 140 409		***	######################################	Nil Nil Nil	1.00	N II 2711 0*10	0*84 0*73 0*73	NII NII 0-1	0 0 0 3	0 0 64 0 84 4 1 18	Sherpur Sherpur Mowkaida, Panchbibi,	Bogra	15
	100 100 100 100 100 100	and it	and and	200 200 200 200 200 200 200		104 104 104 104 105	501 501 771 771	001 001 001 001	1 Trai Wai	011 011 111 111	0.10 0.12 0.18	0+91 0+91 0-91	0·1	0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	6 (m) 8 0-63 7 3-40	Khetlel Shehadper Pabusa Sirajganj	Pabus	

		ĸ		
å	0	0	L.	
4	а	ш	_	-

#### DAILY RAINFALL RECORDED IN

			7	1	1	.		ī	1				:									-
DIVINION.	Diffract	Blantides,		2			6	6	7	•	_1	10	11	12	10	14	78	26	17	81	19	30
All- ZARI -ggyald-	*	Uninchal or Garol saluganj crimastagur saluganj cri	p=E .	100	0.04	9:00 9:12 0:28 0:04	0-38 0-80	\$-00 mm	0.00 0.00 0.00 0.00 0.00	400 844 549 419 711	unds und und unds unds unds	10-1 10-1 10-1 10-1 10-1 10-1 10-1 10-1	80 - 410 - 460 - 4	100 100 100 100 431	400 ··· Bear deb. ··· in	997 686 665 941 941 856	000 000 000 000 000 000	000 000 001 000 000	4 p = 4 p =	100   100   101   100   100	104 104 106 100 100	86 - 86 - 90 - 96 - 96 -
	Dimpon as	Munchigani	014 evd 414 444 444 444 444	441 441 444 447 447 447	0-81	40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.01 0.01 0.39 0.63	4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	min brown war- war- day- day- had- had- had-	274 274 274 274 274 274				Balling and a second a second and a second and a second and a second and a second a	**************************************	- 100 - 100		000 017 000 000 001 001	014 015 015 016 017 017 017		100 000 000 000 000 000	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dacca.	My meast og b	Rishorgan Atla (Tangati) Atla (Tangati) Septembert  Myneucingh Jamaipur Notrokon Lingua Dursapur Phoppur (Toen) Dewangan Nalitabari	-A1 -A1 -A1 -A1 -A1 -A1 -A1 -A1 -A1 -A1	40 m 444 404 404 404 404 404 404 404 404	# 1% Bed # # # # # # # # # # # # # # # # # # #	THE PART OF THE PA	0·18 0·10 0·09 0·13 0·10 0·13 0·10	dill and lab dad dad dad tod, ton	#11	014 404 404 404 404 404 404 404 404 404	976 978 974 677 977 977	100   200   200   100   100	000 200 201 201 201 201 201 201 201		BAS SALE	1-5 0-11 1-4 1-4 1-4 1-1 1-5	184 147 140 184 184 184 184 184 184 184 184 184 184	100 100 100 100 100 100 100 100 100 100	994 968 984 981 981 985 985	bar den de de de de de de de de de de de de de	9-18 97-1 9-10 9-10 9-10 9-10 9-10 9-10 9-10 9-	### ### ### ### ### #### #### ########
	Paridpose	Madaripur Faridpur Rajbari (Gos- londo). Haridaspur Takerhat Bhanga Pangsa Baiakandi Rhuena Palom	200 200 200 200 200 200 200 200 200 200	144 197 446 148 147 147 147 147 144 144	Maria Agrica Agr	### ### ### #### #### ################	0.03	100 100 100 100 100 100 100 100 100 100	######################################			pia bis bis des	100 100 100 100 100 100 100 100 100 100	1001 1001 1000 1000 1000 1000 1000	### #### #############################	With the second	Brd yes Brd Brd Brd Grd Grd Grd Grd	070 070 070 070 070 070 070 070	end End Forth	490 490 490 490 490 490 490 490 490 490	med when the second sec	844 844 844 844 844 844 844
	hakarano)	Patenkhall Bargapa Pivospur Garriani Garrandi Bhola Daulatkhan Baupisi	5-1m 6-m 6-m 6-m 6-m 6-m	100 100 110 100 100 000 110 100		8.48 91- 5.88 44- 8 8 8-5	0-09 0-09	77-0 61-0 01-0 01-0 01-0	420	100 100 100 100 100 100 100 100 100 100	100	070. 074 075 075 075	44 444 444 844 844 844 844	100	404 404 404 404 404		900 64 h 900 60 h 60 h 60 h	210 210 201 201 201 201 201	040 040 040 101 101 410	100	900 (1) 900 (1) 900 (1) 900 (1) 900 (1)	didd grad days man days days days
	Chistosons	Ogr's Batter of Chittagong of Kutabile of Battenia of Books of Mirrored of	944 887 887		AND AND AND AND AND AND AND AND AND AND		411	100 H	1.00 1.00 1.00 1.00 1.00 1.00	151	++=   -+=   Adb   YF3	the state of the s		150 150 150 150 150			201 201 201	0-4 0-4 0-4	8-18 bes +-15	644 844 844	1 000	pp.
036.	Tippara	OpenHin Chapdpur Brahmanbaria Baamabardar pari Nagirnagas Dandkabdi Kasba	0-10	919 949 97, 889 444 444	997 997 997 997 997 997	der der der der der der der der der der	0 04 0 08	040 514 515 516	100	444	200 200 200 200 200 200 200 200 200 200	921 694 644	abd neglighted and p one of gallo		194   F94   H		100 100 100 100 100 100 100 100 100 100	0-1 0-1 0-6 0-6	plice extr F49 extr local mass	0-48 177 1-44 1-45 1-46 1-46	100 100 100 100 100	44- 44- 44- 44- 44- 44- 44-
ORITTABONE.	Noakhali	Noshball	000 000 000 000 000	+4** +4** +4** +4** 4** 4**	104 104 104 104	0'01	642 642 644 644 644	914 844 11.		141		10.1 1077 1007 1007 1007	464 465 997 114 764 464	044 040 040 044	441 941 941 541 541	1000   1000   1000   1000   1000   1000	001 '801 001 803 991 848	### #### #############################	010 010 010 010 010	### ### ### ### ###	410 410 410 410	100 100 100 100 100
	Chittagong Hill Tracte-	Bangamati Bangamati Bangamati Bangamati Ramgamati Bangamati Bangamati Bangamati Bangamati Bangamati Bangamati	0-1- 0-4 0-4 0-1- 0-1- 0-1- 0-1- 0-1- 0-	816 816 816 617 617 917	+ 100 + 100 1 100 1 100 1 100 1 100 1 100 1 100	0.01	0'91		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**** **** **** **** **** ****	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	924 874 881 883 894 187	#14 #14 #14 #15 #16 #16 #16		100 100 100 100				Aya Abs And May Od b And And May	249 9-2 249 249 	000 000 000 000 000 000 000
Doods:	State. Caseh Beher.	Dinhsta Oosch Behar Mickliganj Mathavimnes Fulbari* (Tufangan)	414	700 868 848 848	144 144 144	0-03	0'18	014 017 017 017	8+d 8=b 4+d 		454		### #### #############################	004 004 007 007	de la de la	200 200 240 240	244 101 100 100	100 100 100	ah) EH has eh)	Mala Mala dan dan	800 800 800 800	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

"forturn not received.

DACCA.
The 22nd March 1922.



### BENGAL FOR THE MONTH OF FEBRUARY 1922-conold.

				-				ay days.	nomber days.	entertal) for settle.	rainfall month.	the mostly	Peb. 1933.	Peb. 1970	Btetles.	District.	
es .	93	28	24	16	96	112	38	No. of rains	λ स्वास्तुक व्याप्तां व्याप्तां	The month.	Normal for the p	Heavier D	Total ralls Ist Dec.	Cornell from 144 to 18th 1	TOO SICIL.	District.	DITTEGE
4-1 4-1 4-1 4-1 4-1	- AD	eds bes and and	001 000 001 001	144 171 184	2006 -21 -12 -14 -14	6 mb	941 986 986 986	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	116 / 118 / 117 / 114 /	0'34 0'38 0'38 0'50 0'25 0'34	0:20 0:84 0:76 0:81 1:16	0*88 0*12 0*30 0*25 0*30 8*11	0-17 0-18 0-18 0-14 211	1:49 1:36 1:16 1:49 1:46 1:35	Maida Charchal. Gatol. Sibgan J. Domatapur. Nawabgan;	Majda	Handard.
	900 / 900 / 900 / 800  8	PRE	400 400 400 400 400 400 400	mph dead mpm shel data	00-1 1771 1044 114 1041 1041	6+4 6-7 8-9 8-9 8-1 9-1 9-1 9-1	- 144 - 144 - 144 - 144 - 144 - 144 - 144	MEL NII NII NII NII NII NII	2*0 1*4 2*0 1*7 1*0 1*8	0-03 NU NU 0-03 0-01 0-01 8-56 Nu	1:23 1:21 0:91 1:20 1:80 1:17 0:95 0:64	0.09 M(1) N(1) 0.01 0.01 0.85 N(1) N(1)	MII OTH OTH OTH OTH OTH	1198 1176 1144 1166 1166 1173 1160 1133	Mumbikanj Dama Nawabkanj. Namanganj. Namakanj. Jaydebpur. Kapanja.	Ducce	
- db	111111	010 110 110 110 110 110	400 400 400 400 400 540 540		### ### ### ### ###	914 904 944 944	PAR DE LA COMPANIA DE	NE NO NO 1 MG	1'9 1'7 1'7 1'7 1'5 1'0	0°53 Nii 0°10 0°03 0°18 0°10 Nii Nii	0188 0 94 0164 1100 0150 0160 0160 0160 0160 0160 0160	9:19 0:19 0:19 0:13	0.11 0.12 0.13 0.18	1166 1147 1780 1180 1146 1141 1191	Alshorgan) Akia ( Tangad). Barbabari, Mynamaingh. Jamalpur, Rato kona. Pingna. Dutya pur.		
	111111	AAP	944 114 114	944 998 444	146	der ter ter ter	nde nde men	NO NO	1:0 1:0	N il 0.08	0:78 0:88 0:86	9°05 9°88	0-17	0:91 0:48	Bherpur (70ma). Dewanganj. Nalitebart.		DACCA
-	101	711	41+	**** ***	1005 1000 1000	- 44* - 45 - 45	004 004	NU NO	1.8 2.1 1.0	NII ! 0'03 .	1-08 1-31 1-17	NA SA Orob Sta NA	NII NII	1'71 1'97 1'73 1'71 1'40	Madazigur Furldpur, Rajberi t Gualundo). Haridaspur, Takorhak	Paridput	
994 994 884 884	100	941 941 944	001 001 001 001		+++ +++ +++ +++	147 186 186 186 186	107 107 107 107	Mil Mil Mil Mil Mil Mil	1'8 9'6 9'3 1'9 2'7 8'0	NU 0-07 RU NU NU NU	0°76 1°36 0°92 1°31 1°30 1°47	0'87 NIL NIL NIL NIL	O-17 NII NII NII NII	5.32 1.64 1.69	Bhanga. Palgus. Baliskandi. Hittaa. Paloog.		
100	0.00 pro. 0.10 0.10	14+ 		000 000 000 000 000 000	444 441 441 441 441 441	100 140 h 140 h 164 h 164 h 164 h	200 200 200 200 200 400 400 400	NO NO NO NO NO NO NO NO NO NO NO NO NO N	1.7 1.7 1.8 1.7 1.6 1.8	NU NU NU NU NU NU NU NU NU NU NU NU NU N	1:18 1:30 1:10 1:08 0:96 1:01 1:04	NII NII OCS NII NII NII NII NII NII	0-01 NI	9:18 1:69 1:69	Patenthal Enrouna. Enrouna. Enrouna. Caurmed. India. Pariettian. Bauphal.	Bakarganj	
1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to	604 241 441 441	414		100 117 101 101	100 100 100 100	100 100 100 100	6 bd d q++	80 80 80 80	0.4 0.8 0.4 0.10 1.10	NII NII NII	0°63 1°06 0°59 0°37 0°94 0°86	NII NII NII NII	O'U	2°14 1'49 1'06	Con's Baser Chittegoug. Kutubdia. Estkania. Kodala. Miraarai.	Chittagons	
+, -	400	444	8-1 F 6-2 G	816 818 848	448 <sup>2</sup>	-		MII MII MII	319 313 115	0:04 Nil 0:08 Nil	1-08 1-09 1-08 1-08	0.04 NE 0.06 NE	NE O-OR	1 6:01 1:07	Obandpur- Bruhna abarb Ramchaadra- pur-		
101	4 mg	117 110	***	507 545 411	01-0 01-0 01-0			NU NU 1		ND		0.10 MI	0.7	1148	Daudkandt. Kasba.		lowa.
101 101 101 100 100 100 100 100 100 100	41h 44h 44h 44h 444	100 100 100 100 100 100	100 100 100 100 100	**** *** *** *** *** *** ***		944 944 944 944	711	MU MU MU	1*4 1*8 1*9	NH NH NH 0.03	1,10	N:	8 0 0 0 11 N: 11 N: 11 N:	3 3:9: 17: 1 1:6: 1 1:6: 1 1:7:	Pani. Harishpur. Rameanj. Chimpalineya. Hatia.	. Neathali	0817740
71F P18 h10 440 788	964 841 905 907 908 884 884	004 004 004	# hv v+0 v+0 v+0 v+0 v+0 v+0 v+0 v+0 v+0 v+	545 944 444		66 66) 66) 67)	- 44 E	NII BL NI NI NI NI	1 (n) 1 (n) 1 (n)	NU NU NU NU NU	(m) (m) (m) (m) (m)	191	H NH NH NH NH NH NH NH NH NH NH NH NH NH	[2   1:10 [2   3:10 [3   (m) [3   (m) [4   (m)	Parkal- Mahalcheri- Lama-	(Thitington Hill Tracts.	-
- Bes	194	.44	· 1070	, ,					1 10		1	0-1	01	12 1-3	0 - Agurtain	Tripurs	
-	#30 848 848	100	1.	00		1 D 14		107	i i i	4 201 201 201	0-81 0-6-	N a	10 0 1 12 1 1 11 0 0	18   170 14   179	Machabhang	B+	COCOR ERMAR.

(a) Not seemblined. J. C. ROY. for Director of Agriculture, Bengal.

#### GOVERNMENT OF BENGAL, IRRIGATION DEPARTMENT.

Approximate return of trafflo on the Girovier and Eastern Genels for the week ending Saturday, the 25th March 1922, as compared with the corresponding week of the previous year.

		94	ACHUTAS DAMES STOL HOMAN HT		WEEK ENDING BATCHDAY, YMR			
Nature of ourgo.		Sumber of boats.	Walsht of ourgo.	Tolinge.	Number of boats.	Weight of corgo.	Telinge.	
•		-	Mds.	Re,		Mds.	Ha	
Rice and paddy Jute Firewood Other acticles	555 575	594 44 45 767	169,116 80,500° 29,226 243,890	2,785 308 447 2,549	545 41 75 828	88,835 8,800† 52,050 194,701	1.522 164 786 2,1 <b>3</b> .7	
Total	444	1,450	462,280	6,080	1,489	348,886	4,589	
Emply boats and rafts	. 490	516	***	1,759	321	***	582	
- GRAND TOTAL		1,964	462,280	7,839	1,810	848,886	5,171	

T. C. PHATTACHARJI, Assistant Secretary to the Government of Bengal.

CALCUTTA, The 30th March 1922.



# The Calcutta Gazette

WEDNESDAY, APRIL 12, 1922.

#### SUPPLEMENT.

#### OFFICIAL PAPERS.

[Non-Subscribers to the GAZETTE may receive the SUPPLEMENT separately on payment of five rupees per annum if delivered in Culcutta, or seven rupees and eight annas if sent by post.]

#### 

#### RECONSTITUTION OF THE BOARD OF THE AGRICUL-TURAL DEPARTMENT IN BENGAL.

#### GOVERNMENT OF BENGAL.

DEPARTMENT OF AGRICULTURE AND INDUSTRIES.

Agriculture.

CALCUTTA, THE 5TH APRIL 1922.

#### RESOLUTION-No. 2002Agri.

For some time past the question of the reconstitution of the existing Board of the Agricultural Department in Bengal has been engaging the attention of the Government of Bengal (Ministry of Agriculture and Public Works). The question was also discussed at the second annual conference of the Board held at Dacca in August 1921, and the Hon'ble Minister then expressed his

intention of reconstituting the Board on a more popular and representative basis. It has now been decided that the constitution of the Board will be as follows :-

#### (a) Official members-

(1) The Director of Agriculture, Bengal ... President (ec officio).

The Deputy Directors of Agriculture in Bengal.

(3) The Agricultural Experts in Bengal (including the Deputy Director of Sericulture, Bengal).

(4) The Special Officer for Agricultural Education.

#### (b) Non-official members-

(1) Rai Abinash Chandra Banarji Bahadur, M.A., M.L.C., Birbhum.

(2) Mr. Sarat Kumar Roy, Dighapatia, Rajshahi.

(3) Rai Jadu Nath Mazumdar Bahadur, M.A., B.L., C.I.E., M.L.A., Jessore.

(4) Mr. Satis Chandra Roy, Zamindar, Comilla.

(5) Khan Bahadur Ershad Ali Chaudhury, Natore, Rajehahi. (6) Khan Bahadur Maulvi Hemayetuddin Ahmed, Chairman, District Board, Barisal.

(7) Babu Kumud Nath Mallick, Ranaghat.

The non-official members will hold office for a period of two years.

2. The duties of the Board will be mainly advisory; they will advise Government on matters referred to them for opinion or on any other matter which the President may consider suitable for discussion. There will be regular quarterly meetings of the Board to which visitors may be invited. The President is also empowered to convene meetings to be held at other times when he considers it necessary to do so.

3. There will also be an annual general meeting which will be held on such date and at such place as the President may decide. To it the Department of Industries and the Co-operative and Veterinary Departments will send representatives, and the Director of Agriculture is empowered to invite other officials interested in agriculture, large land-owners, representative agriculturists, representatives of allied trades and others interested in rural development, selected in such a manner as to be representative of the agricultural interests of each district throughout the Presidency.

> By order of the Government of Bongal (Ministry of Agriculture and Public Works),

> > J. A. L. SWAN,

Secretary to the Government of Bengal

#### MAGISTERIAL ENQUIRY INTO THE ALLEGED MISCONDUCT OF THE MILITARY POLICE AT THE RAILWAY STATION, CHITTAGONG, OCTOBER 1921.

#### GOVERNMENT OF BENGAL

POLITICAL DEPARTMENT.

Political.

## CALCUTTA, THE 11TH APRIL 1922. RESOLUTION—No. 7174P.

READ-

The report of the magisterial enquiry into the alleged misconduct of the Military Police at the railway station, Chittagong, on the night of the 20th October 1921.

On the night of the 20th October 1921, party of the military police on duty outside the entrance hall of the Chittagong railway station was stoned and mobbed by a crowd which had gathered there to see certain prisoners who were being conveyed to Calcutta that night. It was necessary for the military police to push the crowd back and to clear the space round the entrance to the railway station, and in the process minor injuries were received by various members of the crowd. As the incident was grossly misrepresented in some quarters, Government thought it advisable that an enquiry should be held, and the report of Rai Suresh Chandra Singh Bahadur, Deputy Magistrate, was received by Government on the 2nd December 1921. Criminal cases were pending at that time against certain persons and the publication of the report might have prejudiced this case; these proceedings have now ended in conviction, and the magistrate's report is published for general information.

The Governor in Council agrees with the conclusions of the magistrate, and considers that there was no justification for the attempt made in certain quarters to describe this incident as a "Gurkha outrage."

ORDER.—Ordered that a copy of the resolution be published in the Calcutta Gazette and that copies be forwarded to the Commissioner of the Chittagong Division and the Inspector-General of Police, Bengal, for information

By order of the Governor in Council,

J. DONALD,

Chief Secretary

to the Government of Bengal.

#### REPORT.

Mr. L. B. Burrows, Additional District Magistrate, originally received orders, through the Divisional Commissioner, on the 8th November 1921 to hold a formal enquiry into the alleged misconduct of the military police at the railway station, Chittagong, on the night of the 20th October. The Additional Magistrate fixed the 21st November as the opening day of his enquiry, because the European Inspector of Police (witness No. 1) had meanwhile been transferred to Kharagpore, but this date was aftered to the 15th November on the receipt of orders from Government, asking for a report by the 21st, if possible. Notices were issued for both dates, to the principal executive officers, recognised public bodies and associations, and to the public generally, calling on all persons, who could throw light on the matter under enquiry, to appear and give evidence. Meanwhile as soon as he received the orders referred to above, the Additional Magistrate informed the higher authorities that he had been present at the railway station on the night of the 20th October and that he would probably be required as a witness. Later on, and before any orders had been received on the Additional Magistrate's representation, the Secretary of the Bar Association wrote pointing out that the purpose of the enquiry would be better served if it were conducted by some other officer. As a result, I received orders from Government to conduct the enquiry and commenced it on the 15th November.

2. At the outset, I was informed that the enquiry would be boycotted by the public, but it was, as a matter of fact, attended throughout by several pleaders, muktears and other members of the general public, several of whom took notes of the proceedings and also cross-examined some of the witnesses. The local authorities were represented by a senior vakil, who examined 25 witnesses on behalf of those authorities. All these witnesses were tendered for cross-examination, but advantage was not taken of this except in the case of witnesses Nos. 20, 21, 24, 25 and 27. In addition 16 members of the public came forward to give evidence, but only seven of them were cross-examined because the remaining nine did not appear on the

day following their examination-in-chief though requested to do so. 3 Before proceeding to consider all this evidence, it may be as well to glance briefly at the general conditions and circumstances under which the incident of the 20th October occurred. Since the month of April last, Chittagong has been the centre of great activity on the part of the non-co-operators in connection with the Chandpur coolie affair, the Assam-Bengal Railway strike, the Khilafat and allied agitations, and the campaign against foreign cloth. Constant public speeches by various leaders of the party have excited the public mind unduly and various incidents have occurred not calculated to allay such excitement. Among other things, it was necessary to take proceedings against several local leaders under section 108. Cr. P. C., while Mr. J. M. Sen Gupta, the recognised leader among local leaders and the President of the Railway Employees' Union, had to be prosecuted along with eighteen other persons for organising an illegal procession and continuing as a member of an unlawful assembly after the latter had been ordered to disperse by the District Magistrate in person. The trial aroused considerwas concluded before the Additional District able public interest and Magistrate on the 20th October, when all the accused persons were sentenced to three months' rigorous imprisonment under section 151, I.P.C. In accordance with the general orders on the subject, arrangements were made to transfer these political prisoners to the Alipare Central Jail the same night. News of this intended transfer was evidently circulated throughout the town and its neighbourhood, and a crowd commenced to assemble at about 4 P.M. outside the jail gate. Various acts of rowdyism, detailed in the evidence of witnesses Nos. 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 23, 25, and 27, were committed by the crowd, including the burning of foreign cloth, the stripping of passers-by of foreign apparel, the shouting of political cries, and the abuse of Police Officers. Reinforcements had to be summoned from the Buxirhat beat, but the crowd continued to swell in numbers until it extended all the way from the jail gate to the railway station—a distance of about three quarters of a mile. The police force deputed to escort the prisoners to the station, and consisting of three Sub-Inspectors, two Assistant Sub-Inspectors and a sufficiently large number of constables under Sergeant Penny, arrived at the jail at about 7 p.m. As stated by the officers of the escort party (witnesses Nos. 2, 3, 23, 25 and 27) and corroborated by non-official witness No. 28, considerable difficulty was experienced in

10,7

getting the carriages to convey the prisoners inside the jail compound. It is in evidence that Sub-Inspector Sachindra Kumar Bhaumik (witness No. 27) was stoned at this point. The crowd surrounded the carriages as the prisoners were taken out of the jail premises by the escort party. Torches were improvised out of split bamboos taken from the jail fencing. A band and Sankirtan parties joined the profession and added to the uproar. There was also a display of fire-works, accompanied by the frequent firing of bombs. All shades of political opinion were represented in the procession, but everyone now disowns responsibility for its elaborate organisation, because it was in fact illegal, being in direct contravention of the general prohibition of such processions by the Superintendent of Police under section 30(2) of Act V of 1861.

4. It has, however, been claimed that the procession, whatever its legality may have been, moved in a quiet and orderly fashion without obstruction to or annoyance of persons lawfully employed. It is, nevertheless, admitted that picketting and burning of foreign cloth took place. Further, the evidence shows that the road was obstructed at various points and that the police officers had to descend from their carriages to clear a path through the surrounding crowd. Members of the crowd are said to have abused and spat at these police officers, and Sub-Inspector Sachindra Kumar Bhaumik (witness No. 27) was hit on the head by a bamboo thrown near the District Board Office. Assistant Sub-Insby a bamboo thrown near the District Board Office. Assistant Sub-Inspector Birendra Kumar Baruri (witness No. 2) and Head-Constable Samsul Huda (witness No. 3) were hit on the ears by brick-bats, and the whole escort party was treated to a more or less continuous shower of various missiles. Both official and non-official evidence (witnesses Nos. 7, 9, 11, 29 and 32) proves the holding up of Abdul Jubbar Sadagar's carriage and the snatching and tearing up of his chaddar and shirt. Babu Naba Kumar Banerjee (witness No. 7), a clerk in the office of the Deputy Traffic Superintendent, Chittagong, had his foreign coat torn and stripped off. As has been stated, the conditions were ripe for such and stripped off. As has been stated, the conditions were ripe for such rowdyism on the part of the followers of and sympathisers with the incarcerated leader, Mr. Sen Gupta, and the evidence shows that they did actually indulge in such excesses with the idea of demonstrating their sympathies Apprehending further developments of such expressions in practical form. of excitement and ill-feeling, the officer-in-charge of Kotwali police-station (witness No. 11) telephoned to the Superintendent of Police (witness No. 13) at the Chittagong Club, informing him of what was taking place. Mr. Cornish, the Superintendent of Police, consulted the District Magistrate (witness No. 12), and it was decided that the escort should be strengthened to prevent more serious trouble at the railway station. The District Magistrate is said to have suggested that the escort might be strengthened with the ordinary or armed police, but it was ascertained that there were only five or six men available in the lines at this time, the remainder of the force having already been deputed to maintain order outside the jail and along the road leading to the railway station. The District Magistrate thereupon requested Captain Wood (witness No. 15), the Commanding Officer of E. F. Rifles, who was also at the Club, to send a force of forty of his men under a native officer to the railway station to reinforce the Police. Mr. Cornish says in evidence that both he and Captain Wood personally instructed the Indian Officer to accompany the force of Military Police. The fact that the Commanding Officer did not accompany the force supports the conclusion that it was not the intention of the Civil authorities to use the Military Police for the immediate purpose of dispersing the crowd. It appears from the evidence of Captain Wood that the order about sending a force of forty sepoys under an Indian Officer was somehow distorted over the telephone, with the result that the whole detachment of ninety-two men, under two Indian Officers, marched down to the railway station. The detachment was accompanied by Inspector Malins of the Bengal Police (witness No. 1) and was timed to arrive at the station about the same time as the escort party with the prisoners. It is clear that the Military Police was intended primarily to assist the ordinary police in maintaining order and preserving the public peace, and there can be no doubt that this step was quite justified in the circumstances reported and actually existing. After allowing reasonable time for the Military Police to reach the railway station, the District Magistrate in company with Mr. Burrows, the Additional District Magistrate, and Mr. Cornish, the Superintendent of Police, left the Club for his bungalow by car, intending to ring up the station and

ascertain how affairs were proceeding. But when they pulled up the car at the foot of the hill on which the District Magistrate's bungalow stands, they heard loud shouting from the direction of the railway station. Thinking that a serious riot might be in progress, the District Magistrate, accompanied by the Additional Magistrate and the Superintendent of Police, drove at once in the same car to the railway station. By the time the District Magistrate and party arrived there, everything was found to be quiet and peaceful in and around the railway station and a large crowd was seen dispersing quietly. The train with the prisoners left the station shortly after their arrival, and having stayed on the platform for another five minutes or so, the District Magistrate and other officials

returned home.

5. Coming now to the evidence of the occurrence under enquiry, it will be seen from the evidence of Inspector Malins (witness No. 1) and other witnesses, that the disorderly and vast crowd moving in procession with the prisoners was sighted on the main road near the eastern approach to the railway station, when the detachment of the Gurkha Military Police . entered the station compound by the western approach from the main road on the Pahartali side. Both the approach roads meet under the portico of the railway station, in front of the main entrance to the platform. It is also admitted, on all hands, that a very large crowd had gathered and spread over every inch of available space within the station area, before the procession with the prisoners arrived. The railway platform was crowded, and the portico with the approaches were all packed. Babu Aparna Charan Kanango (non-official witness No. 28) says that he tried to keep the crowd under the portice in check sometime before the procession with the prisoners had . entered the station area by the eastern approach, but his own evidence suggests the inference that the crowd reassembled under the portico as quickly as he shoved them back. The evidence shows that thousands of men had already gathered and that there was a general rush and scramble for places. The Military Police marched up to the western approach, moving the crowd before them, and halted under the portico, while Inspector Malins (witness No. 1) and Jamadar Mendaram (witness No. 16) entered the railway platform to make the necessary dispositions. Part of the detachment then went on to the station platform, while the other part remained outside under the portico. As the escort party with the prisoners Part of the came up the eastern approach to the portico, the crowd already assembled in the space between was inevitably driven towards the portico and commenced to encroach upon the space occupied by the detachment. The Gurkhas were thus pressed from all sides and found it difficult to hold their own. At this stage, some persons in the crowd commenced throwing stones, etc., at the Gurkhas. One Kalicharan rifleman (witness No. 19) was hit on the chest, while Nubinram rifleman (witness No. 18) was injured on the knee. Rifleman Paniram (witness No. 17) says that one of the crowd tried to wrest away his rifle by force. The weapon was recovered by Paniram, after a scuffle, with the assistance of Havildar Lowaram (witness No. 20). The shower of stones and brickbats, coupled with the pressure of the crowd from all directions, was apparently too much for the patience and forbear-ance of the comparatively small band of military police, charged with the duty of maintaining order and preserving peace; apart from their orders duty of maintaining order and preserving peace; apart from their orders in this connection, their natural instincts of self-preservation and self-defence asserted themselves and caused them to shove back the hostile crowd some 40 or 50 yards from the portico towards the east. The suggestion is that the story about pressure from the crowd; accompanied by the throwing of stones, is an after thought,—but it is in evidence that both Jamadar Mindaram (witness No. 16) and Inspector Malins (witness No. 1) were told about these incidents as soon as the Gurkhas reformed ranks on being recalled. The Jamadar adds that stones continued to be thrown after the Gurkhas had fallen back and that he was himself hit then. Further, Sub-Inspector Sachindra Kumar Bhaumik (witness No. 27) confirms this, while the Superintendent back and that he was himself hit then. Further, Sub-Inspector Sachindra Kumar Bhaumik (witness No. 27) confirms this, while the Superintendent of Police (witness No. 13) corroborates Inspector Malins as to the immediate reporting of the stone-throwing. Captain Wood (witness No. 15) says also that one of his officers reported everything to him the following morning. Among the non-official witnesses, the testimony of Babu Ranjan Lal Sen, B.L. (witness No. 38), a pleader of the local bar, supports that of the official witnesses. He says that there was a great rush towards the protice as the procession approached it by the eastern passage and that this was followed by a counter-rush on the part of the Gurkhas. He

122. 189

was not in a position to see whether or not a shower of stones and brick-bats preceded the Gurkha-rush. It has been stated by most of the nonofficial witnesses that a stampede followed, and huddled as the crowd was, it is not difficult to picture how many of them must have knocked one another over, trodden on each other and being knocked against railing and other obstacles all around in the general confusion and rush to escape. Of the 16 non-official witnesses, 5 have shown me injuries on various parts of their bodies, said to have been received in the course of the alleged "Gurkha outrage". I have not heard any medical evidence as to the probable cause of their injuries, but it is quite possible that some of them were caused in the manner mentioned above. At the same time it is also quite likely that some of the injuries were caused by the buttered of sides would be about the turbulent and account to the course of t ends of rifles, used to press back the turbulent and aggressively encroaching crowd, but the point is that none of the injuries were serious nor more severe than the necessities of the situation demanded, nor was any complaint made about them to the authorities at the station or subsequently. It is a well-known principle of law that a man has the right to inflict in self-defence any injury not greater than that which he expects to be inflicted on himself if he offers no defence, and the conclusion I have arrived at in this particular instance is that, whatever injuries the Gurkhas may have been responsible for, these were not excessive in a situation where kid-glove methods might have led to far more serious trouble. The whole incident did not occupy more than a few minutes, and it occurred auddenly and under grave provocation to a body of men who were trying to carry out the duties allotted to them. After careful consideration of the whole evidence given before me, I have come to the following conclusions :-

(1) That the use of the Gurkha Military Police in the circumstance was quite justified; this is, in fact, admitted in the evidence of Babu Annada Charan Dutta, M.A., B.L., M.L.C. (witness No. 26).

(2) That their action in driving back the disorderly crowd from the immediate precincts of the railway station was within their prescribed duty of preserving order.

(3) That the said action was not a deliberate and unprovoked attack on inoffensive persons, but was taken on the spur of the moment under grave provocation from an aggressive crowd, and was justified by the necessities of the situation.

(4) That any injuries that may have been caused did not exceed their right of private defence, and were necessary in order to preserve the public peace and to prevent possible further trouble.

(5) That the District Magistrate, Superintendent of Police and Additional Magistrate were not present at or near the spot when the incident occured.

S. C. SINHA, Additional Subdivisional Magistrate.

CHITTAGONG, the 25th November 1921.

490 SUPPLE THAT TO THE CALCUTTA GAZETTE, APRIL 12, 1922.

#### DEPARTMENT OF AGRICULTURE, BENGAL.

#### Special Forecast of the Wheat Crop of Bengal, 1921-22.

(Acts.—As an average of the five years enting 1919-20, the area under wheat in Bungat has represented some 0'4 per sent, of the total area under wheat in India, The ratio of the irrigated wheat acreage to the total wheat acreage in (a British India and (b) in the territory was reported on, has, in the five years ending 1919-20, averaged (a) 42'2 and 10'0 per total, respectively.)

**Explanatory.**—This special forecast deals with the final estimates of acreage and yield of the wheat crop of this Presidency and is published as a special case under Government orders. The usual final forecast will be published in May as in previous years.

Character of the season.—Since the issue of the second forecast in the end of February last, the crop is reported to have further deteriorated in the districts of Murshidabad, Dinajpur, Pabna, Mymensingh and Faridpur as a consequence of the prolonged drought. The slight rain that fell in some places in the end of January and beginning of February was too late and inadequate to improve the situation. On the whole, the season may be regarded as an unfavourable one for the crop.

Area sown.—According to the estimates of the District Officers, the total area under wheat amounts to 124,100 acres against 116,900 acres reported both in the corresponding and final forecasts of last year.

Outturn.—From the District Officers' estimates, the provincial outturn works out at 67 per cent. of the normal this year, against 84 and 86 per cent. respectively in the corresponding and final forecasts of last year.

Taking the normal yield to be 8½ maunds per acre, the gross yield of the crop for the province is estimated at about 26,000 tons against 30,700 and 31,400 tons respectively in the corresponding and final forecasts of last year.

G. EVANS,
Director of Agriculture, Bengal.

DACCA,
The 8th April 1988.

#### APPENDIX I.

### Special Forecast of the Wheat Grop of Bengal, 1921-28.

District-	Bettmated normal area under	Bettmated a		be the aver	to represent what would age outturn cropped-	Date on which the harvesting of the crop was begun this year and whether that	Resserks by Dissclet Officers.
Direction	She wheat	Last year (1930-31).	This year (1991-22).	Zast year.	This year.	date was carly normal or late.	
	Aores.	Aores.	Acres.				*
Nadia	98,100	12,600	12.100	30	49	Beginning of March. Hormal.	The entire reseation of rain all through has affected the crop causing radiostem in the custure, which has fallen much below the normal.
Annipigaped ***	as,800	99,300	пј.490	13	to to	ited of Murch to April	The decrease is area in due to want of rainfall at now- ing time. The weather has not been favourable. Onetimed drought has shunted the growth of the grop and has caused damage to the extent of five wants.
Jasock Hi	2,200	600	900	76	10	Latter park of Febru- ary, Normal,	The weather has not been favourable and the srowth of the crop not good. Much damage has been done by drought.
Borómez	\$,000*	3.000.0	\$,800	76	- 67	Middle of October. Normal.	The weather has not been favourable owing to wash of rain. The outborn is expected to be much below the normal.
Birthum	4,160	2,000	3,100	63	-	Beginning of March.	The weather has not been favourable. The decrease is outdone is due to strength.
Prakine	3,690*	3,410*	2,840	4.7	78	Middle of Pobroary.	The decrease in area is due to insufficient cainfail in November. The weather but been fair. The outburn is below the normal swing to insufficient moisture in the soil.
Midnepore	. 900	900	800	83	75	March Normal	The weather has not been formurable. The fall in cutturn is doe to drought.
Boughly	2,400	1,700*	1,700*	47	67	End of March, Nor-	The weather has not been favourable. The outsign is expected to be much below the normal swing to atmose of rain-
Rajabahl	18,600	6,800	8,500	7 100	83	fatter part of March. Normal	The increase in mean is due to thorough in prices. This spatier was unfavourable for want of rain. The call in February improved the condition of the crop. The authors is expected to be below this section for want of call which has caused damage to the extent of two names in the Nator subdivision.
Dinsjpar -	1,400	3,800	1,000	61	51	Middle of March. Normal.	The outtorn is expected to fail below the accural swing to unfavourable weather.
Jaipalguri -	. 880	600	\$00	99	92	Sud of March- Normal.	The meather was favourable in a part of the district. The decrease in outcomes due so absence of rain.
Darjeeling .	4,100	f.100	5,800	21	92	Tast week of March	The weather has been inirly favourable.
Rangpar	8,000	3,400	3,460	160	100		The weather has been favourable and a normal obstarn is expected.
Bogra	100	lino.	200	84	***	Last week of March Rossal	The weather has not been favourable since the submission of the second forecast. The outliers is satisficated to fall below the cormal.
Pabma .	16,000	T1000	6,900		7 a	Middle of March Rormal	Blight decrease in area compared with the second fore- cast in due to revision. The decrease compared with last year is due to indifference of unit values to grow this crop.  The weather was invormable for cultivation but condi- ourd dought since the sowing time has reached the growth of the crop. About half the crop has been
Мојда	60,000	40,000	48,000	) 10	0 7	B Middle of March	dampful by drought.
Расра	4,10	0 6,900	3,60	0	15 4	o March, Normal	Want of timely rain has affected the growth of the crop and has caused some damage. The outturn is anti-objected to fall much below the normal.
Mymondagh	\$0	0	10	0		a Milddle of Marci	to consider the dynamics
Farldpur	1,70	9,00	9.00	0	16		The increase in agea is due to increased embivation of the crop in the Coalunde sundivision.  Want of rain has been detrimentate the growth of the crop and has sensed damage to the crop to a considerable axion to the Goalunde subdivision.
Total Bengal	239,40	00 116,00	0 126.16	00	88	67	•

## Statement showing the gauge readings at Dacoa Water-works station on the River Suriganga for the week ending the 25th March 1922.

	1	ME HEGDIN	WATER.	AT LOWIST	WATER.	land a se	REMARKS.
Date.	Ab? A.M.	Time.	Roudings.	Time,	Readings,	AT S r.M.	ESSELLE.
1000					1		Marriage .
1922. 19th Mar.	52.8	15-38	5819	9-50	52.9	53:4	F. T. at 9-65 and R. T. at 15-50,
40th 4	52.6	16-15	53.5	10-20	52:0	53-25	P. T. at 10-52 and R. T. at 16-25.
21st ,,	62.0	17-0	<b>53</b> ·0	11-10	61.8	58-0	F. T. at 11-26 and E. T. at 17-10.
22nd "	52.5	, 17-60	52'9	12-0	<b>61</b> ¹ <b>5</b>	52.75	P. T. at 12-20 and B. T. at 18-6.
23rd ,,	52.6	***	***	12.55	51.8	52'6	F. T. H-6.
24th "	52:65	7-25	52.75	14-0	51.6	52.4	E. T. at 7-40 and F. T. at 14-13.
25th ,	52.6	8-25	58-8	15-0	51-7	52.0	B. T. at 8-40 and F. T. at

#### Notable high and low water-levels of previous years.

					High.
27th August	1996	***	400	104	70'5
5th September	1909	744	***	***	67:85
10th August	1910	444	MI 4	444	69-86
161 10	1911	140	***	491	69.40
18th ,,	1913	414	494	160	67-16
Blat	1910	***	***	144	7 Taken at high tide.
18th "	1916	484	184	141	00.7
12th ,,	1917		141.0	144	er i
8161 11	1918	110	144	484	69:12
2nd ,,	1919		*11	444	68.8
6th September	1920	416	414	***	66-9
28th July	193L	944	974	924	#8·4 ]
					Low.
28rd February	1907	***	***	***	51-06
18th	1908	244	441	***	61.06
12th March	1912	444	614	104	61'08
6th n	1914	460	***	h fingl	50'60 [
23nd February	1915	79.0	444	219	60'80
15th n	1916	on h	202	989	50 60 ) Taken at low tide.
3rd March	1917	84-		44.4	81.0
21st February	1918	***	441	814	51.40
26112	1919	414	m dr 3	04+	50-4
18th	1920	***	411	bri	50.8
19th ,,	1971	44-	***	421	50-9

N.B.-Zezo of the gauge at Daoca Water-works = - 48'51 with reference to P. W. D. datum,

DACCA, The 31st March 1922. B. N. BAGCHI,
for Executive Engineer, Dacca Division.

7

#### cent of weekly gauge readings on the River Ganges at Rampur-Boalla for the week ending the 1st April 1922.

Dabe.	Ноиз	Height of surface above or below sarp stans algo for those below ages.	Height of surface above meso above level F. W. D. detum.	Height of earface above means see level so the mane date into year P. W. D. datame	Notice the
1922. 26th March 27th 26th n 26th n 26th n 30th n 31st 1st April	8 A.M. 8 31 6 11 4 8 11 8 11 8 11 8 11	Zero of gauge is at most sea-lovel.	34.95 34.96 34.90 34.85 34.80 84.80 (a) 35.60	35.35 35.35 36.30 36.30 35.30 35.30 35.30	P. W. D. datum 6'25 ft. above Kidderpore old dock sid. B. M. on College step, 64'93. (a) heading corrected by actual levelling. The error was due to the graduation of the gauge having been rendered in- distinct by unbmersion.
The previous Ditto Record Do. Do. Do. Do. Do. Do. Do. Do.	yani pan	Ditto e Ditto	58-89 on 21- 69-25 on 26- 69-26 on 26- 69-20 on 26- 69-21 on 26- 67-68 on 26- 98-18 on 14- 89-92 on 21-	Cith September 1921 th August 1879 h September 1886 th August 1906 th August 1900 th April 1684 th and 16th April 16 to 1881 22nd April 16 h all 7th May 1908	

N.B.—The gauge readings commenced from the 1st August 1267.

BOALIA, The 1st April 1922.

S. C. BHATTACHARJEE, for Executive Engineer, Rajshahi Division.

#### Statement of weekly gauge readings on the Rivers Ganges and Brahmaputra at Goalundo for the week ending the 1st April 1922.

Mon	Month and date.		Hoor.	Height of sorface shows or below sero of games	Height of surface above races con-level.	Height of surface above creat res- level on water thate last year.	Remarks.
26th 27th 28th 28th 29th 80th 51st	March  March  March  April	**** *** *** *** *** *** ***	7 A.M. 7 11 7 11 7 11 7 11 7 11 7 11 7 11	6.0 6.4 6.6 6.4 6.5 6.8	5.0 5.4 6.0 6.5 6.5 6.8	6.4 6.8 6.2 6.1 6.0 5.6	Zero is placed in mean sea-level.  The bench mark for the gange is on a pueca pillar between the passenger ghat and Chandpurghat.  Its reduced level in 26.84.

The Provious year ... ... Highest water-level ... 25 8 on 27th July 1931. Record (H.F. in Brahmaputra and Ganges)
Record (uverage flood in Brahmaputra and Ganges)
Record (H.F. in Brahmaputra and Ganges)
Record (H.F. in Brahmaputra only)

Ditto
Do. ... 48 on 19th February and 4th March 1821. ... 25-76 on 28th August 1906. m. 25:74 on 20th and 21st August 1838. 25:95 on 11th to 17th and 31st August 1889 and on 1st to 3rd September 1889.

25:86 on 31st July 1900.

10 on 8th February 1914.

242 on 13th March 1908.

291 on 21st to 24th February 1884 and 8th to 3th March 1886.

8:16 on 9th to 11th March 1865.

5:16 on 16th, 17th and 29th to 31st March 1801. Ditto Lowest Ditto ... Ditto N.B.—The gauge readings commanced from 3rd October 1909.

RAJBARI, The 2nd April 1922.

· NIBARAN CHANDRA GUPTA, for Subdivisional Officer, P. W. D., Faridpur.

#### List of priods of articles of food at Valoutta for the week ending Saturday, the 8th April 1922.

Names of articles.	i		ALE P AUND	THE PER		RETAIL PRICE PER SECR.					
Manhow Of Bresques.	. !	From-	j	То-		From—			7	ro—	
dice—	1	Rs. A. P	. 1	Rs. A. P		kв.	Α.	P.	Ra	. A.	ı
D 1		7 0 (		7 8 0		0	2	9	0	8	1
an adiam	- 1	7 8 (		8 4 0		0	3	3	Ö		Ì
D-1		6 8 (		(1114)	1	0	3	0	Ŏ	3333	1
and the state of t	**	7 8 (	-	11111		0	3	3	ŏ	2	
	**	7 8		44444	1.	Ü	2	9	ő	2	
	**	8 0 0		*****		0	3	ő	0	3	
	4.9						3		U	0	
		8.0 (	1	7 * * n 4 n		0		0			
			-	*****		0	2	9			
		*****		*****		0	2	6			
Vheat, Dudhia		10 0 {	]_	** ***							
O. mariali	9.9	*****									
Laurali		8 12 (	) j	*****		_					
many Datani (melania)		8 8 (	)			0	3	6	- 0	4	
a.1		9 8 0		0 4 0		0	.4	6	.0	5	
Labora / Library 1	1	7 8 6		8 0 0		Ü	5	ŏ	ŏ	6	
(Kuinhna)	*-	6 8 6		7 4 0		Õ	5	ŏ	v		
31 32		9 8 (		1 0 0		ŭ	4	ŏ	•		
11					4 2					11071	
		0 0				0	2	9			
		8 0 0		8 8 0		0	4	0	4		
	-+	6 8 (		7 0 0		0	3	0	0	3	
		2 5 6	. ,	2 7 0		0	1	6			
		14 8 0	)			0	6	0		,	
ur, Bheli		*****				0	5	0	4		
Bhursut				111111		0	5	0			
Data				*****							
iii.		12 0 0	1	3 0 0		0	6	0	·		
Inotond Oil		27 8 (		8 0 0		0	11	ŏ	0	13	
Tour (Country)	-	9 12 0	_			0	4	6	0	5	
tia No. 8	**	7 4 (		4 - 4 - 4		v	*	U	U	0	
	33		F P			0	*3	0	41		
		9 4 0				0	3	6	0	.4	
	**	9 14 6			1	414					
		10 12 0		1 0 0		0	5	0			
bee (Bhadwa, Matki, etc.)		86 0 0		*****							
" (Patiram, Khurja, Rute		80 0 0	) 8	1 0 0	11	2	0	0	2	4	
Etwa (better kind), etc.	1				11	-	v	0	4	*	
" (Lalti, Etwa, Sagar, etc.)		66 0 0	6	8 0 0							
laize	44	4 8 (			1			V			
ntetnes		4 12 (		5 12 0	1	0	2	6	0	3	
atal	-	4				0	7	ŏ	ő	8	
rinjal	100	****		******		Ű	49	6	ŏ	3	
nion	77	3 8 0	)	4 8 0		Ŏ	2 3 12	0	V	0	
	**						10				
ish, Rahu	**	35 0 f	. 0	6 0 0		0	12	0	1 4	*****	
	94	911110				1	0	0	Ţ	4	
Beef (2nd and 3rd classes)	***					0	5	0	0	8	

N.B .- This is an abstract for price of the following markets :-

Wholesale. - Chetla Håt, Ramkrishnapur Håt, Scaldalı Fieli and Milk Markets and Posts Bazer.

Retail.—Sir Stuart Hogg Market, Orphanganj Market, Sova Bazar, Nutun Bazar, Raja Babu's Bazar, Karaya Bazar, Taltola Bazar, Mullick Bazar and Jogu Babu's Bazar.

#### H. L. MUKHARJI,

for Commissioner, Presidency Division.

CALGUTTA, the 10th April 1982.

45%

#### DISTRICT REPORTS ON WEATHER AND CREE

#### For the week ending on the 5th April 3922,

Summery.—Excepting light rain in a few places in Pabna, Dacca and Tippera and in the Tripura State, there was no rainfall throughout the province. Rain is badly needed for the sowings of jute and paddy and the operations are at a standstill owing to drought. Harvesting of rabi crops is approaching completion. The average price of common rice for the province has risen by about 0.74 per cent. as compared with that of the previous week.

	At Disertos sold	Rainfall-		MMON RIOR, IN PER RUPHIE	Observator of the weather condition of areas, we.
Berins No.	anbdivisios.	STAFTIN I MIN-	Title wook.	Previous week.	
	1	3	4	•	•
		Inches.			
1	24-PARGANAS	Nil	51	5	Lands are being prepared for jute and aus paddy. Fodder and water are sufficient.
	Diamond Harbour.	Nil	6‡	61	4
	Barrackpore Barasat Basirhat	Nil Nil Nil	5± 6± 6±	5± 6± 6±	
2	NADIA	Nil	6#	61	Weather hot and dry. Harvesting of rabi crops is nearly completed. Cultivation of bhades crops is being retarded for want of rain. Cattle-disease is reported from
	Kushtia	Nil	7	7	Karimpur, Santipur and Gangani thanas.
	Meherpur	Nil	7	715	
	Chaadanga	Nil	71	71	
	Ranaghat	Nil	62	61	
3	MURSHIDABAI	Nil	6‡	64	Prospects of standing crops are fair. Harvesting of rabi crops continues. Rain is wanted for the preparation
	Lalbagh	Nil	6	7	of fields for bhades crops Cattle-disease is reported from thenes Sagardight in Lalbagh and Bhasatpur in Kandi subdivisions. Scarcity of water and fodder is reported
	Jangipur	Nil	7	74	from Lalbagh subdivisions. No large import and export of rice.
	Kandi	0.08	7	6	
4	JESSORE	Nit	8	8	Harvesting of rabi crops I nearing completion. Rain is badly wanted for the cultivation of lands for the next
	Jhenidah	Nil	8±	9	erope. Export of paddy is reported from Bongson and Joundal subdivisions. Fodder is sufficient. Water
	Magura	Nil	8	9	is rather scarce in places.
	Narail	, Nil	8	81	
	Bongaon .	Nil	8	84	
F	KHULNA	. Nil	7	7	Rain is hadly needed for the preparation of lands for jute and ous paddy. Scarcity of drinking water is being felt
	Satkhira	, Nil	6,7,8	7	in many places. Cattle-disease is reported from Kaliganj and Syamongar thense.
	Bagerhat	Nil	7	7	•
		4-			•

## ENT TO THE CALCUTTA GAZETTE, APRIL 12, 1922.

Sac (a)	Ojutriet and	Reinfall.	PRINT OF OUR BRIDE, P	MNOT HICK, IN MR ROPES	Onarsone of the weather, condition of aroos, etc.
Ho.	aubdivision.		This week.	Previous week.	Original to the william, comment of trops, each
3			4		c c
		Inches.			
6	BURDWAN	Nil	G	6	Weather very hot. Rain is urgently wanted. Fields
	Asansol	(n)	(n)	53	are being manured.
	Katwa	Nil	6#	6	
	Kalna	Nil	6,3	57	
7	Віввним	Nil	64	64	Harvesting of wheat crep is completed. Fodder and water are sufficient.
*	Rampurhat	Nil	64	6‡	are sumoient.
8	BANKURA	Nil	7	7	Manuring of fields continues. Cattle-disease reported from thanas Saltora and Simiapal. Expert of rice and
	Vishnupur	Nil	7	7	paddy continues.
9	MIDNAPORE	Nil	7	74	Prospects of summer til are favourable. Outturn of
	Jhargram	Nil	64	7	sugarcane is good. Rain is wanted for ploughing. Fodder in sufficient.
	Ghatal	Nil	7	71	
	Tamluk	Nil	64	74	
!	Contai	Nil	7	8	
10	HOOGHLY	Nil	5	5‡	Effects of weather are unfavourable. Bein is urgently wanted. Price of rice is rising in Sadar and Seramput
	Serampore	Nil	5	5‡	subdivisions. Fodder is sufficient.
	Arambagh	Nil	7	7	<b>6</b>
	w/#	3713	,		All and an extension of the later of the second of the sec
11	HOWRAH	Nil	6	, 6	Weather hot. Rain is hadly wanted for crops on the ground.
	Uluberia	Nil	6#	61	-
12	RAJSHAHI (RAMPUB-	Nil	.7	7	Prospects of standing crops are fair. Fodder and water are sufficient.
	Boalla). Naogaon	Nil	71	7	
	Nator	Nil	63	74	
13	DINAJPUR	Nil	8	8#	Harvesting of rabi crops is nearly over. Fodder and
	Thakurgaon	Nil	94	91	water are sufficient.
	Balurghat	Nil	84	81	
14	Jalpaiguri	Nil	7#	74	Preparation of soil for jute and autumn paddy is going on,
	Alipur	Nil	8	ś	but their sowing is being retarded for want of rain.

Partial	District and	Rajufail-		MNON MICH IN PAR RUPUS	Obarrather of the breather, condition of seage, site.
No.	an bel(vision.		This week.	Previous week.	
1	1	3	\$4 ·	5	
,	÷	Inches.			
15	DARJEELING	Nil	5	5	Sowing of maize is in progress. Fodder and water are
	Kurseong	Nil	- 6}	6	nufficient. Cattle disease exists in places.
	Siligari	Nil	71	74	
	Kalimpoug	Nil	61	61	* .
16	RANGPUR	Nil	8	8	Weather very hot, Rain is badly needed, Folder and water are sufficient.
	Nilphamari	Nii	9	9	, water are arritorate.
	Kurigram	Nil	8#	81	
	Gaibandha	Nil	8	8	
17	Bogra	Nil	7,8	74	Sowing of jute continues.
					•
18	PABNA	0.47	61	64	Prospects of standing crops are fair. Rain is badly needed
	Sirajganj	Nil	7	7	for the preparation of lands for and paddy and jute. Fodder is sufficient.
19	MALDA	Nil	7±	7 ½	Rain is urgently wanted. Harvesting of rabi crops continues. Folder and water are sufficient.
20	Соосн Венав	Nil	81	8#	Weather seasonable, Prospects of standing corps are
20					doing well. Sowing of biri paddy is in progress and that of jute has commenced. Fodder and water are sufficient.
21	DAGGA	0.51	61	64	Weather is seasonable. Recent rainfall has been beneficial for the sowing of jute and paddy. More rain is
	Manikganj	(n)	(n)	7	needed for the growth of standing crops. Rice market is rising. Harvesting of burley and wheat is nearing
	Narayanganj	2.54	61	64	completion.
	Munshiganj (a)	Nil	7	7	
22	MYMENSINGH	Nil	64	7	Weather hot and dry. Sowings of jute and aw paddy have been postponed awing to drought. Preparation
	Jamalpur	Nil	81	8‡	of soil for jute and are and amon paddy continues.  Prospects of standing crops are not favourable. Rain is
	Tangail	Nil	6	61	hadly wanted. Fodder and water are available.
	Netrakona	Nil	7‡	71	*
	Kishorganj	Nil	6‡	7 1	

<sup>(</sup>a) Munshigani being very near to Dacca and Burayangani, its rainfall statistics are not quoted. To give information regarding the northern part of the district, rainfall figures for Espacia than are reported base.

(a) Not reported.

1916 - 1816

### NT TO THE OALCUTTA GAZETTE, APRIL 12, 1922.

District and	Calufall.		MMON MOR. IF	Tharacter of the weather, condition of crops, etc.				
gubdivision.		This week.	Prettous week.	•				
1		4	6	6				
	Inches.			4				
FARIDPUR	Nil	{ 6₹ 7₹*	772*}	Oultivation of lands for jute and paddy, is continuing, Rain is urgently wanted. State and prospects of stand-				
Goalundo (Rajbari).	0-22	62	7	ing crops are favourable. Fodder is sufficient.				
Madaripur	Nil	7	(n)					
Gopalganj(a)	(n)	(n)	. 8	a.				
BAKARGANJ (BARISAL),	Nil	64	6‡	Weather hot. Prospects of standing crops are not favourable for want of rain. Fodder and water are sufficient.				
Pirojpur	Nil	7₺	71					
Patoakhali	Nil	6	6					
Dakshin Sha- bazpur (Bhola).	Nil	61	6					
CHITTAGONG	Nil	{ 7 6*	71 6* }	Cultivation of pania cus crops is in progress. Prospects of standing rabi crops are not good for want of rain.				
Cox's Bazar	Nil	7	7	Fodder is sufficient. Panga salt is selling at 16 and 9 seems per rupes at Sadar and Cox's Bazar, respectively.				
TIPPERA (COMILIA).	Nil	65	61	Weather hot and dry. Standing crops are suffering for want of rais and their prospects are bad.				
Brahman- baria.	0.70	61	61	* .				
Chandpur	Nil	68	6§					
NOAKHALI	Nil	-68	7	Weather dry. Rain is badly wanted. Prospects of standing crops are getting worse and cultivation is				
Feni	Nil	7}8	713	being retarded for want of rain. Cattle-disease is reported from Sembugh.				
	Nii	7	7	Prospects of standing crops are unfavourable Jhus burning is finished.				
TRIPURA STATE.	0.66	7	- 6	Weather seasonable. Prospects of standing crops are fall except in Sonamwea and Sabroom, Jute is selling at Rs. to Rs. 6 per maund and cleaned cotton at Rs. 18 to Rs. 40. Fudder and water are sufficient except in three divisions. Cattle-disease is reported from Sadar.				
	FARIDPUR Goalundo (Rajbari). Madaripur Gopalganj(a) BAKARGANJ (BARISAL). Pirojpur Patoakhali Dakahin Shabazpur (Bhola). CHITTAGONG Cox's Bazar TIPPERA (COMILLA). Brahmanburia. Chandpur NOAKHALI Feni CHITTAGONG HILL TRACTS	Inches.  FARIDPUR Nil Goalundo 0-22 (Rajhari). Madaripur Nil Gopalganj(a) (n)  BAKARGANJ (n) BAKARGANJ (BARISAL). Pirojpur Nil Patoakhali Nil Dakehin Shabazpur (Bhola).  CHITTAGONG Nil Cox's Bazar Nil  TIPPERA (COMILLA).  Brahman 0.70 baria. Chandpur Nil NOAKHALI Nil Feni Nil CHITTAGONG Nil COMILLA).  Rahman 0.70 baria. Chandpur Nil CHITTAGONG Nil COMILLA).  Roakhali Nil CHITTAGONG NIL CHITTAGONG NIL CHITTAGO	Inches.  FARIDPUR Nil 62 74.  Goalundo 022 64 (Rajhari).  Madaripur Nil 7  Gopalganj(a) (n) (n)  BAKARGANJ (BARISAL).  Pirojpur Nil 62 64 64 65 65 65 65 65 65 65 65 65 65 65 65 65	This week.   Previous				

Burma rice.

(a) The rainfall at Haridaepur which is very near to Gopalgauj is shown here.

j (n) Not reported.

#### Wholesale prices-current of feed-grains, sait, etc., in the undermentioned marts of Bengal for the second-half of March 1822.

					Pan	DT (BEST QUALI	TE).			
Marte		Present return.		Most prooding return.	Corresponding return of 1901.	Corresponding return of 1990.	Corresponding recurs of 1919.	Corresponding return of 1916,	Obrresponding return of 1917.	
1			7	1	4	6	f g.	7	, b	
		Rai.	A. F.	RB. A. P.	RB. A. P.	Ra, A, P.	RMs A. P.	THUS AS P.	HH. A. P.	
Zajostin	14-		= +	3 8 0	2 12 g	440	3 10, 0	R 18 0	3 0 0	
Zhetin Bib		1100	heb	9 21 11 101	17710	B7187	861711	44-444	· · · · · · · ·	
ancderan	***	4	4 0	2 10 0	3 10 e	480	2 6 p	1 19 0	2 4 0	
nula2	145	4.		144111			160 Es	en the	4== 110+	
lanigatij							da. res	Per ser		
Liduapore	441	8	6.0	2 14 0	3 6 0	400	2 10 B	1 14 0	8 4 0	
hittagour		3	4 0	(n)	(4)	460	3 0 0	* # F O	2 8 0	
handpur	445		***					,	188688	
acon	nq.	4	0 0	240	2 14 0	8 0 0	2 10 d	2 4 0	3 4 0	
Taraya ngan j		***	P44	******		who were			***	
(ymenstagh	***		MI		41141	841 544 .	d++ h8+	marter.	191 M.	
tadaripur 👑	***	***		******	F1F++4	881999	dd b bw -		448.484	
abna -		3	11 P	360	4 19: 0	4 3 0	3 11 8	2 2 0	2 19 0	
irajganj		'		171917	n.e.piten	884 88 1	mps sale	7 m 4 m 1		
tangpar		3	0 0	200	3 10 0	4 0 0	3 8 01	1 6 0	2 14 0	

'					Pabb	г (сожиов бат	LITT).			
, Marin,		Promat voture.		Next presiding return.	Occumpending return of 1921.	Corresponding return of 1920.	Corresponding retarn of 1919,	Corresponding return of 1916.	Curresponding return of 1917.	
		y		fo	п	13	18	14	Į à	
		HB. A.	p,	IDL As We	ilm a, p.	HAR, A. P.	BA. A. F.	ξίβ. Δ. P.	blicac r.	
Onloutta		* *	•	2 6 0	. 3 . 0	9 tili 0	3 6 0	2 4 D	2 to #	
Chesia Bitt	1+7				*****		-87 475		1,,,,,,	
Burdwan		4.0	0	3 5 0	2 6 5	1.4	8 1 0	1 10 0	220	
Kalon	b Ball	7 (6 100		TREE	81 - 1000	Age age	100 47	*****	ken -41	
Raniganj	101 i	4-0-4 64		NAME	915004	**** ##	700.070			
Midnupare	Edd 1	8 1	0	8 10 9	210	3 10 0	2 6 6	1 8 5	200	
Ohistegoog	***	3 0	9	200	(e) *	4 1 6	800	200	290	
Chandpar	+17			*****		444-44	**		-81 1)	
Dacon		2 6	0	214 0	3 9 0	4 18 4	2 6 0	200	2 12 0	
Marayangani	411	A = Bag dag		B11-00g	fire sae			1 88 +44	44>	
Mymonelogh	*14	819844			177-001	++4 10-1	144.717			
Madaripur	151	100-m4		m.1464	001 mbs	****			mbr 1 F4	
Pahna	***	3.0	a	344	3 8 0	4 8, 0	3 11 è	1 13 0	2 8 0	
Sirajenoj	, has	210.000		a. simi	101 -00		*****	100 PET	******	
Bangage	***		٥	2 8 0		300		1.4.0	2 8 0	

ENT TO THE CALCUTTA GAZETTE, APRIL 12, 1922.

## Wholesale class-ourrent of feed-grains, sait, etc., in the undermentioned marts of Bengal for the second-half of March 1922.

		1		· Nac	* (Best-Quality	rr).		
Muglet		Protest return.	Neck preceding return.	Corresponding return of 1931.	Corresponding retain of 1980.	Corresponding return of 1919.	Corresponding resure of turk.	Corresponding return of 1917.
		16	_ 17	10	10	70	n	91
						1 *		
		Ha. A. P.	Bro & C	Re. A. P.	Ra. A. P.	BB. n. P.	Rs. A. P.	BR. A. P.
Onleighth			100		9 9 0	H 4 D	6.0.0	7 0 0
Chutan Hila	4+1	amb 1-49	998 818	***		141.4 -4	1-14-4-11	] ******
Bardway	414	789	620	10 0 0-	800	7 6 D	4 8 0	600
Kalua	44.	110759	1495.4	******	414191		*****	man fid b
Ranigaul		104 488	D1941+		424 = 1-1	4 ,	,	rabilité.
		* D 0		6 10 0	7 8 0	6 5 6	3 8 0	4 10 0
Midpapore	**-	11 0 0	10 0 0	10 9 0	12 0 0	10 0 0	3 4 0	D4 F 88 1
Obittagous		.,,,,,,		******	*** ***	87.161	111+6*	
Chandpar		7 D D	640	8 14 0	8 0 0	6 6 D	4 0 0	5 6 0
Dauce	b					. # 444		
Markynngovi	***	41411	1	*****	224 bbs	********		
Mymonetagi	19-81	pay minh m	1			.4****	918.68	
Maderipur	han	44 646	4====			1 .	5.8.0	7 8 0
Pabos	***	7 12 0	7 5 0	10 0 0	11 0 0	7 6 0		
Sirajgeni	100	84.148.	Belle billed	481.644		454 * * *		4
Hangpur		840	6.4.0		7 19 0	6 8 0	4 6 0	600
				1	i			

				Rice	(COMMON DAYL:	TT).		
Marki		Present spinion.	Next preceding return.	Corresponding return of 1921.	Cortesponding return of 1920,	Corresponding return of 1919.	Corresponding veturn cg 1918,	Corresponding poturn of 1917.
	-	25	24	96	36	-	28	-
		Ital. A. Pa	36, à- P-	RIG A. P.	BK. A. P.,	Rin A. F.	Rs, A. P.	RH. A. P.
hijostia	pt-	7 0 0	7 0 D		E 4 0	8 4 0	4 0 0	6 10 a
Thetle Hit	191		101401	AET 104	444 ****		+ 94 444	******
Sardwan	400	# 4 0	6 8 0	8 4 B	7 2 0	8 14 P	3 0 0	3 8 0
Culpu		der min	-84194		*****	******		******
laniga nj	100	466.550		*****	*****	196 444	many below	10000
Alduapore	146	5 12 0	600	5 12 0	6 4 4	5 12 +	E 14 0	4 4 0
Buittings not	ref	5 4 0	E 10 P	4 12 0	7 0 0 to 7 10 0		, 2 6 0	8 p a
Juandper		887 176		San age	44-144	199.18	100011	11-440
Dagos	497	6-12-0	6 8 0	5 6 6	7 10 0	6 2 0	3-8 0	800
Barayangan)	***				***	+14.140	*****	page 81
Mynesoulagh		PHILIP	494114	****	batter	164412	414214	10101
Madaripur	***	6 Ph ht 4	ppq	+25.04	41111	******	Ания	******
Pabos	441	620	6 13 c	7 - 0 10	6 14 0	8 8 0	270	4 10 6
Sirairani	LIE	201401	271304	torran	******	Abbeth	4	- Application
Rappour		4-12 0		7 0 0	4 4 5	6 2 0	3 10 D	4 10 1

## SUPPLEMENT TO THE CALOUTTA GAZETTE, AP

Wholesale prices-current of food-grains, sell, etc., on the undermentioned marts of Bengal for the second-half of thresh 1922.

					WHEAT.			
· Marte.		Present return.	Next preceding return.	Corresponding return of 1921.	Ongrupouding return of 1980.	Corresponding return of 1919.	Corresponditur return of 1918.	Corresponding continuof 1917.
		10	#1	12	22	34	33	36
		Rit. A. Fr	Re. A. P.	Rm. A. P.	BB. A. P.	RS. A. P.	Sig. A. P.	Ha. A. P.
Osignitia	404			6 0	8 6 0	7 14 9	6 8 0	4 19 0
Ohatla Håt		and the			L=4 74m	194.149		- 91 7000
Baydwaa	1.75	7 9 0			780	(4)	4 19 0	- 5 8 0
Kales		-4-4%	5.1F188	441710	*****	4	*** ***	
Ranigabi			*****	84+*71	,,	diamer		L pq = ==
Miduspore	41-1	800	800	7 0 0	. = 0	to 9 0 0	6 4 0	500
Oblitangong	4h1	*****	Sydnes		414.111	4++==+		h-1-12 m h m
Ohandpur		*****		******		41117	41111	4-9
Dacon		7 0 0	7 0 0	7 8 0		4	40 - 4 - 4	
Narayanganj				46, 011	*****		864 ***	
Mymerotogh		******	****	88 > 10 >	PP 441 1	maps or	88.4761	pr = ml 1
Madaripur						* d=1 = 0 =	******	****
Palora	p-41	6 t2 g	6 12 0	3 4 6	800	*****	3 6 0	4.0
Stroigani	41	. 494111	F 89 5 7 7	,		h44	107.170	445.000
Rangpur		8 12 0	6 12 0	6 11 0	(4)	7 0 0	5 4 0	6.4.0

				KAUAT DAL			
Marie.	Present return.	Next proceding return.	Corresponding return of 1921.	Corresponding return of 1920.	Corresponding return of 1919.	Corresponding return of [V12,	Outresponding return of 1917.
. · ·	37	38	19	40	41	49	43
	RA A. P.	B.S. A. P.	Rs. A. P.	RH. A. P.	Sa. a P.	BB. A. P.	Rib A. P
Outouten and the second	6 6 9	6.0.0	6 9 9		10 0 0	5 2 0	4 19 0
Chatle Hat	had year	144115	hijo dalih	154.449		,	19878
Burdwan	8 0 0	800	8 9 9	7 8 0	12 0 0	500	6 # 0
Exina	policel		qualita		*****	# Pr Prid	******
Rapisoni		4++14	NAME:	849451	****	111111	*****
Midnapore	B 0 0	800		9 9 0	10 0 0	£ 10 0	5 12 P
Dhittugodga: 44	******		B) 1 797				
Chapter	111765	444.441	*** 104	961	max414	414414	4104 M
Da000	4 4 0	4 0 0	7 8 9	7 18 0	THE STATE OF THE S		
Narajanganj	449 ****	7 445 444	791 444	1001 2101	841777		A-4 (4)
Mymonsingh			*****	200	***=	868887	****
Medaripar	пудпоц	444.040	nego had	100 cos	mark his	4,-400	1000
Pabus	641418	10075	Info drate	14-160	987.555	989441	H1
Birajganj	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	h40.014	***** ***	jan mith	gas 79*	44.075	18.111
Rangpor	2-01-709		1011-01	10 0 0	9 0 0	7 0 0	7 8 4



#### Wholesale prior -corrent of food-grains, sait, etc., in the undermantioned marts of Bongal for the second-half of March 1922.

					Granic			-1
e Maeto.		Present return.	Next preceding return.	Corresponding return of 1971.	Corresponding return of 1930.	Corresponding return of 1919.	Corresponding return of 1918.	Corresponding retains of 1917.
		44	45	44	47	48	49	lio
		Ma. A. P.	da a Pa	Bu. A. P.	Rite de Co	Bis As Pa	Ba. A. P.	Ba. 4, F.
Jaloutia	****	6 18 · 0	5 12 0		8 4 0		4 0 0	3 4 4
Thetla Hit	-41	111100	Ph 1 1971	P0.1-0/01	less quip	100-144	P97-61	
Berdwan	115	6.00	6 12 0	4 0 0			3 2 0	4 2 0
Calon			464 181	******	to 6 0 0	nder offen	884 - q -	794.619
kanigira) 👑	481	who Bill I	84-44-		791.000	F83.79F		P14 >11
tidospore	wat to	8 0 D	E # 0	5 0 0	7 4 4	7 0 0	4 0 0	4 8 9
hittagong			9 0 0	5 8 0	10 0 0	107 B D	6 4 4 b	*** 494
handpur	441	80) 741	*41.98	the tile	41		all cas	64111
Jacon	***	7 8 0	6 8 0	6 8 0	8 B D	** 1 00.0	*****	464 and
ersyangs of	991	411-941	484 664	dirani	997 41	******	4	JAL
Lymensingh	1-1		*****		*****			
i ndaripor		******					mp 1 Anna	na calaba
mban		******	,	B14 #41	*****	471 pm s	#1 Feet	997 80-1
trajgnoj	***		+++=+=	gatiera		*****	119441	pp.g 441
iangpor		P=+014	1.12	21.1271	7 8 6	9 0 0	5 4 0	7 4 0

					ARRAN DALL			
Mayle,		Present retorn.	Rest preceding return,	Corresponding return of 1821.	Corresponding return of 1891.	Corresponding return of 1919.	Corresponding return of 1918,	Corresponding return of 1917.
		- 81	4.0	2.3	64	0.0	56	В7
		Be, A. P.	Ba. A. P.	Ba a e	Ня. 44 Р.	Discas to	Hs. A. P.	Back, p.
Oaloutin	-	2 2 0		8 0 0			6 0 0	* 4 12 0
Ibotia Adt	PAP	I no. i des s	H	484 197	****		*****	144 ***
Bordwan			10 0 11	7 12 0		(4)	4 8 0	4 6 0
Kalus		1461 4461		P84 4.44	Milde	.00	100.000	- (49,495
Baniganj	gaz	*****	arkd age.		197 ***	111199	*****	144515
Kidnapote		11 0 D	11 8 0	600	10 B 0	10 G G	840	
Okittingong		10 0 0	. 10 0 0	7 6 0	11 8 0	10 11 6 6 10 0 0	6 # 4 D	6 0 a
Ohnudpur	h that	M-1 M-1	. 171-021	884 441	days 1411	h den man	10/4144	
Duene	100	# # D			10 6 0	12 Q Q		
Harayangan)	h ar-b	AALWay	A4- 991	althra soluti	404 707	*** gán	*****	10, 100
Mymondogh				mp = dep =	994 BA	HIPS	POA par	mbs sys
Mederipur	+4+	****	961 pps	40) mr	481997	89 8 8 8 1	471 ===1	******
Pabaa	188	11 0 D	11 0 0	11 0 0	18 0 0	*****	844	
Strajganj	ни	Add one	PARI 661	5 MP	901 days		491191	dra a wiper
Receptor	410	900	9 0 0	10 0 0	(e)	10 0 0		7 8 0

## SUPPLEMENT TO THE CALCUTTA GAZETTE, AL

Wholesale priose-current of food-grains, sait, etc., in the inder-mentioned marts of Bengal for the second-half of March, 922.

	Т		LINSB	SD.			1			1	יכאט	AND	1,							QU	III.						Cor	TON I	IT JEE	in Earl Se			
Marto.		Present return.	Nex preced rutus	lug	ing i	etur	11	Francisco Problem	nent pen.	J	Precis	strac	1 1	bjt r	epon eteri t jon			genta ucit.	1	No preve	edla	E 1	Dorren Lover of last	rthro		firene reliai		(976)	eat oedt kuri	DE	Coer ing of la	retue net ye	06- FR
	-	38 W	in the			60		-	ı		8	9	ı	1	6.3	İ		84	İ		l b		_	918	Ì	93			88	_		41	
`		Re. A. P.	i itu. A	L. P.	lin.	A+ I	-	Dá.	A c B	.	ĮŁa.	A. P		Pa.	A. 1	-	He.	À, P	' į			F-		A. I	and it		l - P.	1		i Fi	Ba.		
Calcutta	100	11 0 0	11 0	0	12	4	0	19	•	D	10	0	۱۵	12	0	١٩		0 1		9	0	•	10	0	3	26	0 0	278				der Ph.	
		+4+ 4-74							1442			4 9-91	4	-	. 9111	-1		ad 884			444.*	. !					0 6	. l l . gu	6 1		97		
		(a)	8 1	9 0	` I	(a.)		<b>5</b> In <b>9</b>		0	<b>9</b> 2011		8		*	0	to 19		0	1	=	0	•	0	0.	39		1			1		
Enina.	***	ass. 7-4	1144	b I P		41111							-								141 111								111		1	rı - 84	
Kenigani	***			 D 0	7	0		10	8				6	Э			,	ф	0	D	D	0	10		0	32	0	o   8	12	0 6	1 3	12 0	0 0
Middaporu	44.	0			1 *	_		la 11	Ē		Lo <b>10</b>		0	tolk	0	0			_	_	_					13		a   1	13	0 4	. 1		
Orginalizati		12 0 0	12	0 0		0	D		0	6	-8	0	Ü	7	Þ	0	io S		0	to B	} 0	1 0	10	-		to17		ō ¦					
Chandpur	110	4++===				144184		1			1	*****				_	١.		В	Ì			1	14								416.	-41
Deccu	8.16	7 12 0	7 1	B 0	9	0	D	9	0	0		- 6	0	. 1	: 10	6	"	. 0					"				16- 17-					847	1
Harnysoganj.				1 44*		4940									4040		1	1511111								I	FEG 1887	,			1	99.5	
Mymeastaith	40-1		-	4 84 1		***	-		r : 8 r P*			Herrs			4 5 = 5 4 4		1	44811					į			:	440						
Madaripur	44	*******	-			44 = 99	-	1	=q v == P		ì						١.	14444		١.	5 12		۱.	E 12			******			481-10		v04	
Pabna	849		7	0 4	)	6 0	0	-	. 0	0	3		0	'	6 12		' '	5 12		"	_		Ϊ.				******	ì			-	+11	
Sirejgan;	rke		, ,	****					en i ben			E		i						Ι.	7			9 1								80	APT .
Kangpur		4,000	.	aa b4+		- 661		. 1	0	D	. 8	0		!	6 8	0	İ	7 0		'   '								1					

						Јет	Е.									GIE	5 E.								H1	<b>0118</b> (00	#).			
Marte.		l're	ent retu	јц.		th pr	cood it lie	ing	reti	espān en of yest-	inst	Prosea	t ro			Nost pr	500d	ng	Corr	Town 112 to	f las	E I	Presont r		Nes	retura.		Correligo retaro o yest	off lan	ng
			70			7	L	-		72					i	7-				76			76			77	- !	71	В	
						in w	. A.			Re. i	L. P.	.	in.		· 1	Elst.	A.	P.		the.	<u>.</u>	r. E. I	jte.	A. P.		Bar ar	P. 1	Ha-	Æ,	Pe
icsela.		(b) (4)	13 0 12 0	0	(I) (9)	13	0	0	(2)	(9 ( 12 (	9 0			0	9	10	D	0		80	ø	0	500	0 0	١	500 P	0	500	8	•
		(1)	7 4	0	(8)	7	_	0	(8)	7 1	6 0		40.0		- 1		***			44.04		- 1				******				
ools Edit			6 8	0			8	0		(a)		7	A	0	a j	70	0	0		68	0	o l	40 to 75	e 0		75 0	0			•
ilus a	419		******			841	10116		i	41+++-					1	417		- 1			p+1	- 1	111 10	19		100.004	1	====	84	
									ļ	****						***	101	ļ		BH 1 44						411.011		177 H	-	
pigeni	944		med *->=			•			,														100			100 d	per	126	a	Đ
linaporo	ine.		5.6	0		ı	4	0		4	g 0	lo I	5	Đ Ū	0	76 to 80		9	l LG	75 90	9	9	75	0 0	l	ed ptro		100.	0	
iltagong	444		*****									to 10	8	0		10 110		0		90	0	0	80 to 50			\$0 0		481 7		
hundour	p= 1.		4.18				19				9 0		gen b				+						Br44					aga r		
li li		1	to 10 0		1	o H			Lo		,		3	0	ø	THE		0		90	P	0	Bel * :	1	ĺ	Last Last				
loca.	+							- 15			n 4	, )	.4+	F7			T=1 }			44-4	dv .		4144	н «		-45-17		400	id.	
prej augus (	641	1	10 8 4			to 1	u 0	0	lo	-	0 0						9400						***			P77 E4E	-	400 1	100	
ymessingh	quid		14 E		-	to !		i 0	u		8 (	3 1									40.1					*****		W-1	1-P *	
stariour	1		4 6	0			8 1 7 12	E 0		7	2 3		****							50	0							pp. b	MIP	
abus	4+*		411 MI				A				-		10	g	0		0 4	•				_				+** 54*		ered de	-	
lealgani	50.1		2.1	. 0				6 9		4	9 9		400	No.							L Del		Per p	Heer.		Per piec	1 0	Per p	4	
gwallant gentlemet	96.5		to B			10		6 6			0 4		71			7	1 (	. 0		- 61	. 0		1 1	0 0						

(a) Not available.

<sup>(1) &</sup>quot;Price of fat lower." (2) "Price of district fours." (3) "Weighted average price."

## T TO THE CALCUTTA GAZETTE, APRIL 12, 1922.

#### Wholesale pr mentioned

arts of Bongal for the second-half of March 1822.

			Inon.	1		SALT:	ERROREN OIL.	
Narta.		Present return.	Next preceding	Operation of last year.	Present return.	Next preceding Corresponding return.	Present return. Sext preceding return.	Carrespondition return of last year.
/	-	79	80	*1	83	88 . 84	-14	87
		Ba. A. P.	Ba. A. P.	R6. A. P.	HD. a. P.	Re. A. P.   Ba. A. P.	Rs. A. P. Rs. A. P.	DH .
Daloutta	1600	10 0 0	10 0 0	10 0 a	400	400 300	4 4 0(d) # 4 0(d)	Rs. A. P.
Retia H4t	Mar	RUPO	E44mag	******	-705	seeming Secretary	100	4 0 0(2
Bardwan .	847	8 0 0 to 9 0 0	9 0 0	12 0 0	3 1 0	6 0 0 2 10 0	4 B 9(d) 4 B 0(b)	4 4 00
Calma	484	10124		191100	1 de a se	487 944	***************************************	- 2
tanigan)	P11			1.000 4/4/2	177.544	411.444		* 200
Liduspora	2	10 10 0 0	0 0 E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	to 15 0 0	3 12 D	4 0 0 9 19 0	3 14 B(d) 3 14 B(d)	4 4 4(d)
hittagong	***	10 0 0	10 0 0	13 0 0	2 8 0	3 8 0 2 8 0	2 (8 O(e) 3 O O(e)	3 6 Oic
baadpar	991	*****	941 850	330.001	water.	many. Abrana		
soca		divises.	******	poge.	3 15 0	400 380		40.60
Braywogn's	41. (	455515		V11616		11854		4 6 19(d)
ymendagh	***	ciativ		1-yele			dender frame	M11401
ndaripur	-	25222		*****	200.200		Ridge	200 A.C.
alteria.		10 0 0	10 0 0	13 5 0	4 8 0		PH 4 2 12 12 12 12 12 12 12 12 12 12 12 12 1	Resignation (
		to 11 0 0	to 11 0 0	to 14 6 0		4 2 0 3 4 0	4 4 0(d) 4 4 0(d)	4 7 0(d)
rnjgun)	244	water-	est way	dersas	461465	##1 No. 481 No.	401111	194.600
rudbat	464	15 0 0	15 0 D	II 0 0	8 8 0	5 8 0 4 8 0	4 7 0(d) 4 7 0(d)	4 B 0(d)

<sup>(</sup>a) Monkey brand,

0. 1.			MUSTARD OIL.			FIREWOOD.			COAL (BENGAL).	
Mars.		Priment return.	Nert praceling roturu.	Corresponding return of last year.	Present return.	Maxt preceding neturn.	Corresponding return of hast year.	Present return.	Next preceding	Corresponding return of the year.
1/1-		88	89	90	91	92	12.	94	96	96
-		Rs. A. P.	R6. 4. P.	s Black, p.	Rul <sub>a</sub> A, P.	Bu. A. F.	RS. A. F.	Rs. A. P.	168. A. F.	Bs. A. P.
Dalonkta -	211	22 0 0	#2 0 p	25 0 0	0 14 0	0 14 0	0 14 0			
Obetla Hat	910	Этрина	imitt	******	*****				4.444	64x 74×
Burdwan	104	28 0 0	27 D D	10 8 0			******	1 4 0	1 4 0	1 8 6
MIN F				10 . 0	0 ID 0	0 10 0	0 8 0	1 2 0	1 0 0	0 14 0
Kains		- delive	Ar-right-	44x 101	144.144	444.155	244 184	1 2 0	120	0 14 0
Raniguaj		******	mbr set	496.463			****	0.5.4	050	
Midnapore	***	20 0 0	25 0 0 to 26 0 0	21 0 0 to 23 0 0	0 7 0	0 7 6	0 7 0	····		0 8 6
Childegong Chadger		30 0 0	25 0 0 to 20 0 0	25 0 0	April 644	361 hav	egi das			numbers .
	-	nester.	******		******	Basell	*****	******	*****	60.994
Daoes	""	30 B 0	27 8 0	25 4 0	40+1001	415361	*****	484 157	Tri age	bokeps.
Marayanganj	***	200444	449,914	BATTE.	****	*****	44000	968751	640.094	501.00
Myownelogic	Sec.	*******	Pénna	411,025		Asrasa	- may	10.00	200000	MPT SALL
Madaripur		100.00	PH KAR	*11111	PARKE	+bubys	44854	ANYTH	Mini	V.
Pahua	-	28 0 0	26 D D	27 0 0	******	man 1	MINTAN	acabia.		ment p
Sirajgonj	100	e man	\$65.0es		130170	nage from			*****	ting:
Bangpur		26 0 0	26 0 0	20 6 8			Estata		199314	Indate:
THE PARTY OF	- 1			20 0 0	-	dealton.	Iwan	1 14 0	1 12 0	210014

J. C. Roy,

for Director of Agriculture, Bengal.

<sup>(</sup>b) Bising Sup

<sup>(</sup>c) Mosque mark.

<sup>(</sup>d) Blephant.

<sup>(</sup>n) Not reported.

505

Prices-current (retall) of food-grains, soit, etc., in the distance of Bengal for the second-half of March 1922.

Samber.	Bistriots and Marts.  Marts.  14-Parganas. Chotis Hat  Magra Hat  Oakoutta-Bellaghata  Nadia.  Goari  Nadia.  Borhampur  Endi  Jangipur  Jangipur	8. 09. 5 6 10 5 5	Average Number of Street Stree		8. CH. 7 6 7 8 7 9	Cheapant.  Cheapant.  Cheapant.  S. OR.  7 0	Overwippading reform		Next precoding trans.	Operangonding teturn	Presional returns	(DAL) OF REA (COINGED AND ASSESSED AND ASSESSED AND ASSESSED ASSESSED AND ASSESSEDA ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSEDA	Overesponding return of less year.	S S S S S S S S S S S S S S S S S S S	Next proceeding return.	Corresponding retire of last year.
3 3 6	MARTS.  14-PABGANAS.  Chesia Hat  Magra Hat  Osicotta-Bellaghata  NADIA.  Goari  Ranaghat  MURSHIDA HA D.  Berhampur  Kandi	8, 09. 5 0 6 10 5 5	North precoding	Corresponding 4 14 9 11 9 11 9 11 9 11 9 11 9 11 9 1	8. cm.	S. OH. 7 0	Obermponding of last year.	Present return.	awipecaud tress	Operationaling of last year.	S CH.	Selpecard Men	Corresponding of the year.	S. CIL.	B. CH.	Oorresponding
4 6	Chetia Hât  Magra Hât  Calcubta-Bellaghata  Nabla.  Goari  Ranaghat  MURSHIDA BA D.  Borhampur  Kandi	5 0 6 10 5 5 6 12 6 4	3 6 7 8 5 5	5 E 6 II 4 14	7 0 7 4 7 6	7 0 8 0	7 8 7 4	\$ <b>8</b>	6 0: (a)	6 B		4 6	4 s 8 S	8 0	# o	12 0
6	Goari	6 4	7 1 6 8		7 9	1			0 2	6 2	4 7	4 7	4 /11	0.14	8 14	10 (
	Eandi		A 4		6.8	7 0	7 4	5 o 4 s	4 4	4 9	4 8	4 0	8 E	10 Q*	9 6	10 1
8	awalkibda		7 14	# 12 7 19	6 a	7 0 8 0	7 14	8 4	6 D 5 4	6 0 8 8	4 0	6 0 4 12	8 8	9 0	8 0	19 (
9	JERSORR, Sadar	7 0 8 0 8 2	7 0 8 0 7 4	7 0 5 12 6 2	2 4 E 0	2 4	7 4 7 8 0 15	3 4	.4 0	4 0	3 4	3 8	3 8	10 0°	10 0-	
11	Sadar Bagerhat	7 8 7 9	* p	# 0 # 0	7 8	E 4		E 0	& o	4 8	4 0	3 12	4 0	2 0	80	18 1
12	BURDWAN.	B. 0	6 &	7 0	7 4	6 6	7 4	4 B	4 0		4 0	4 0	E 4	9 0,		120
in.	BIRBHOM.	6 4		7 9	8 12	6 12	6 IE	5 2 6 4	5 4	5 12	4 0	• •	4 10	10 10°		10
15	BANKURA.	8 0	6 B	7 0 6 12	7 0 6 12	7 0	7 6	6.0	B 8	7 0	4 0	4 0	4 4	• •	8 0	13 (
16	Minnaport.  Badar	6 Q	6 4	6 4	7 4	& 12		6 0		6 8	4 0	4 0	5 0	10 0		13 (
10	Hood HLY,	. 0	. 0	• •		0 0	7 6	4 0	4 0	4 0	4 0	4 p	4 0	8 0	10 0	13 0 10 8
	Arambagh Hownam.	2 D	7 0	e (a	6 0 7 B	6 0 7 8	7 4	7 0	4 8	7 6	3 0	3 12	5 12 3 8	13 0 B 0	9 0	13 0
34	Seder	5 B	6 6	6 0 6 12	7 0	7 8	7 B 6 12	5 4 5 18	4 D 6 12		4 D 4 O	4 0	K 8 4 12	9 0	8 C	14 B
24	Service and the service and th		7 4 7 4 7 13	6 18 7 0 6 14	7 2 8 0 8 6	2 8	6 14 7 4 7 3	4 15 5 5	6 (f) 4 14 8 8	7 0 4 B 4 IŠ	4 14 3 0 3 13	8 7 3 0 3 13	6 e 4 E 4 13	0 12°	0 0 0 0	19 0° 9 0 11 0

TEnekatoh.

(4) Not synitable.

Prices-ourrent (r

all) of food-grains, salt, etc., in the districts of Bongal for the second-half of March 1822—condd.

1			-	-	-		apatricus.	_	-		-			-					11				F		100		-30	-	No.
		1.2			NOVEMBER 1	goven	Сомп	ios .	RICE.	Ohene		-	KAL		Da, la ( nollati		rasolus	Gá	IAB (	PRA	(04	THU:	h,		8	IALT.	10	E	
4		DISTRICTS AND		A	TOTAL	(Ta	retarn	-		Oheap	ent.	retorn	-	1	retern.	T	- Lacon	-		return.	1	return	-	-	T	returs.	T	return.	
	Mumber.	MARYS.	Present return.		Next preceding return.		Corresponding retr of last year.	k	Present return.	Nort preceding return,		Corresponding ret of last year.	Present retarn.		- W		Corresponding ret of last year.	-	Francis Caraca	Naxt preceding ret		Corresponding re- of last year.	1	Present reform.		Next preceding re		Obrresponding re of last year.	
1	B		D.	1	20	1	-	1	Shir.	1	1			1				1			. 1	-	1	0 01	Ì	å. de	İ	8,01	-
-	39	Danjerdieg. Spärt			8, 08		S. CI		5 B	6.0	0	8. US.		0	3	0	5, CH. B 0	3	D D		0		0			6 1		9	0
H	30	Siligari	6	0	6 6		5 (			1								'						*					
	22	RANGPUR.		0			5 1		a &					8	4	=	4 8	4		4	8			7 10	0	7-10			0
ľ	82	Nilphamari	7	8	3 4	1	6 1	0	7 14		4	7 0		0	4	0	4 0	1	0	4	0		0					9 1	1
-	30	Panea.				1			, ,							1						0	11				1		
	94	Sadar mi	1	8		8	_	8	7 0	7	2	7 4	6	8	5	0	6 8	3	P	3		-	8	-	0.	8"	0	19	
1	26	Sirajgau)	7	0	7	9	7	0	7 10	7	100	, .	-	~		"		1		-									,
-		MALDA.	1	0	7	4	7		7 0	,			7	0	7	0	8 0	1	5 0	4	σ	. 6	0		00	12	0.	19	-
1	-87	Sadar Balla Nawabganj		8	7	8			7 13	1	18	7 12	1		7	4	0 18		6 0	4	4	. 15		10	- 4	12	0"	13	i
-	-	DACGA					į.	1																					
ì	38	Bader *** **	6	0	7		71	12	7 0	7	tH			0	9		5 4		4 8	4	12		6		0	8	0	11	
1	20	Mirksdim	6	18	7	0	B 1	12	7 4		0	7 0	(6	1)	(a	()	(a)		(a)	(a	j	(0	)	13	4	14	0	13	
1	W	MANSKRIKON.				1	100			-			1																
1	40		. 6	4	6	8	5	*	7 4	7	4	6 6	2		8	4	4 4	1	3 10	3		*	0	10	0	10	0	10	
-	43	Netrokoun	7	.11	Y		7	0	8 0		0	7 4		0		0	4 (		4 0	4	0	-	0	•		-		Pea	
	1	FARIDFUR.	-										1			-		1											
	47	Badat	. 7	0	В	0	6	0	7 4		4	6 19	5	4					4 0	3		3	6	8	0	.6	0	415	
	43	Bajbari	. 7	a	7	4	6	4	7 0	7				8	8		6 (		4 2	4	4	4	0	9		10	.8	11	
1	14	BATANGAMI.			26.			1																1		La			
1				2		19	6	6	8 11	7		{7 0 (6) (6 6	15	4	6		7		2 8	3		4	D	10		8	0	1	3
j	49							П				7 4	1			12	6		(4)	1	a)	1	0	-	0 0	10	0		
į	1 10			10	7		2	0	7 2		U		-	-		-			744	1		1				1	Ť	1	
		TIPPERA.	1.	48	-			6	6 18		0	6 10		4			18		3 10	8	10	4	0	10		10		12	
	47	1		10	7			14	B 6		(0	8 12		*	4	12	6		B 10		12	4	0		0	0		19	ı
				- E									1-		-			1		-						1			
i	1	NOAKBALI.	. 6		7	12			7 (			7 1	1	4)		8			3 0	1	(a)	*	12		0		0	12	t
BOILB	1	4		13	0		7				12	7 13				0	4		(c)		(c)	6	(4)		0	9	0	13	B.
CELTTA BOXE.	1 "		. 3	140		-					-										-			Y				1	
OB		· CHITTAGONG.	1		-4			2	3			12	1.5		100	-							10			10	. 0	100	
	11:			0		0			8 6		0 1	7 (		8	3	0	10		3 .				18	14	0	1	. 0		,
	1	I Con's Baner	- 1	0 1		0	8	0	(8)		(4)	(11)	3	- 0		0						10					1	46	
	1 1	Ohittegeng H Tracts—Hangamati		7 .0	7	0	7	0		0 0	0		3	4	3	4	4	0	3 4		6		0	1	0	15	-	16	-

\* Karkabeh

(a) Not available

(b) Burms rice

(c) No cale

(n) Rot reported.

Statement showing the quantity of Salt in Boaded W phouses and affort on the river Hooghly on the 3fst day of Mach 1922 and transactions during the half-month from the 15th to the 31st March 1922.

Description of ealt.	In Sulkea Govern- ment golas (Bonded).	Quantity affont.		Transactions during half-month from the 1674 to the Sist March 1922, inclusive.				
			Total.	Quantity on which duty has been paid.	Manifested quantity actived in the port of Calcutta.	Deliveries from ship- board for consumption and for inland bonded warehouses.	Deliveries from bonded warehouses for consumption and for inland bonder warehouses.	
	Mds. Sr.	Mds.	Mds. Sr.	Mds.	Mds.	Mds.	Mds.	
United Kingdom — Liverpool and other Pappa salt	801,700 0	***	881,700 0	15,612	28,415	1,800	29,670	
Other European countries—  Bpanish salt  Hamburg and Bremen salt.	467,256 0 288,495 0	* ***	467,256 0 286,496 0	8,000 10,172	9,360	16,800	8,290	
Hamburg and Bremen rock salt. Port Baid salt	948,071 0	114,398	1,057,404 0	89,200	114,333	100	6.840	
Aden and Red Sea— Aden salt Sallt salt Sallt rock salt Rawayah salt Massa wab salt	1,217,212	15,089	1,282,801 0	27,300	PS ************************************	13,850	6,104	
tuscat and Persian Gulf— Muscat, Lingah and Hanjam salt. Ditto ditto rock salt.	abb	ED+	447	e	 	WRA 1884		
Bombay salt	MOV MER AMA AMA	179,404 57,696	172,404 0   	162,814+	211,618   	89,214 	414 414 414	
Total	8,766,590 10*	869,522	4,126,112 10	266,098	448,522	78,164	44,404	

<sup>\*</sup> This excludes 29,800 mannds stored in the private bonded warehouses at Ramkristopur, and in stock on 31st March 1922.

† Duty on this quantity was paid at Bombay.

Written off during the half-mont	h-					Midn.
Wastage in Sulkes golas		77.7	her	-4-	10.0	717.4
Abandoned and destroyed		55.	***	90.0	444	40
In transit— Spainsh salt	-					20.240

F. J. KARAKA,

Assistant Collector of Customs for Imports.

CALCUTTA CUSTOM HOUSE, the 7th April 1922.